



ORDEN DE SERVICIO  
ENVIO



<b>Ticket</b>
2567999

Información del Servicio Origen

Salida No. \_\_\_\_\_ Tipo de **NBD\_OUT\_HR** Prioridad **0** Guia: \_\_\_\_\_  
Identificador **157161598** F. orden salida **06/11/2024 07:21** Solicito **SISTEMAS**

Información del Servicio de Distribución

Cliente **FH\_CISCO**  
Referencia **157161598**  
No. de orden **D24-063593**  
F. de emisión orden de distribución **29/11/2024 11:42**

**Fecha compromiso de entrega**  
**07/11/2024 de 9:00AM a 6:00PM**

<b>Origen</b>
Entidad PE1 - RICBEL FH LOGISTICA, S.A.
Dirección AVENIDA ARGENTINA NO. 3119 CERCADO DE LIMA ,
CP
Ciudad LIMA,LIM
Teléfono 1305929-1730
Contacto

<b>Destino</b>
Estatus de Dir.
Entidad SAR AMBIENTAL
Cliente Tercero
Dirección CALL5 ZI SECTOR QUEBRADA EL LUCUMO, MZ E LOTE 4-5 , ,
CP
Ciudad LIMA,
Teléfono 999999999 Cel.
Contacto NONAME

<b>Envío</b>
<input type="checkbox"/> Mayorista <input type="checkbox"/> Consolidado <input type="checkbox"/> Foráneo
<input type="checkbox"/> Minorista <input type="checkbox"/> Directo <input checked="" type="checkbox"/> Local
<input type="checkbox"/> Material peligroso <input type="checkbox"/> Restricción tractor/camión
U. de medida <u>Pieza</u> Peso (kg): <u>0</u>
U. de medida 2 _____ Piezas : <u>0</u>
Tipo de unidad _____ Cantidad: <u>1861</u>

<b>Servicios adicionales</b>				
Servicio	Cantidad	No.Personas	Monto/Costo	Observaciones

Datos de facturación del cliente

RFC \_\_\_\_\_ Direcció \_\_\_\_\_  
Importación  Monto : \_\_\_\_\_ 0.00 Exportación  Monto \_\_\_\_\_ 0.00  
Facturar a \_\_\_\_\_ Bultos 0

Observaciones

Favor de recolectar todas las facturas selladas y/o firmadas

Nombre \_\_\_\_\_ Fecha \_\_\_\_\_ Hora \_\_\_\_\_ Nombre \_\_\_\_\_ Fecha \_\_\_\_\_ Hora \_\_\_\_\_



# ORDEN DE SERVICIO ENVIO



Ticket

2567999



Cliente FH\_CISCO

No. de orden **D24-063593**

Solicitante SISTEMAS

Identificador 157161598

Fecha y hora compromiso con el cliente **07/11/2024 18:00**

Fecha de emisión 29/11/2024 11:42

## RECIBI DE FH LOGISTICA, EL SIGUIENTE PRODUCTO

Clave producto	Descripción	Peso	Tamaño	Cantidad	Serie	Lote
10000-SIP-600=		5.20	Al 20.32 L 20.32 An 55.88	.00	CAT1350F11H	
12000/10-CHASSIS=		3.92	Al 121.92 L 121.92 An 88.90	.00	TBM10485543	
12000/10/16-BLWER=		8.16	Al 27.94 L 27.94 An 58.42	.00	EBM10410113	
12000/10/16-BLWER=		8.16	Al 27.94 L 27.94 An 58.42	.00	EBM11440099	
12000/16-BZL-BTTM=		0.91	Al 10.16 L 10.16 An 40.64	.00	CISCO_11520702	
12000/16-BZL-TOP4=		9.07	Al 12.70 L 12.70 An 64.77	.00	CISCO_11520731	
15454-10G-S1=		0.91	Al 7.62 L 7.62 An 34.29	.00	CTR1010015T	
15454-10G-S1=		0.91	Al 7.62 L 7.62 An 34.29	.00	CTR09310030	
15454-AIP=		0.50	Al 10.16 L 10.16 An 40.64	.00	NWG16220AOT	
15454-CC-FTA=		3.63	Al 20.32 L 55.88 An 40.64	.00	SMG1642F05S	
15454-ESD-FRONT=		1.81	Al 7.62 L 43.18 An 58.42	.00	CISCO_11713141	
15454-GE-XPE=		1.81	Al 10.16 L 10.16 An 38.10	.00	CAT2320B07V	
15454-GE-XPE=		1.81	Al 10.16 L 10.16 An 38.10	.00	NOT SERIAL-117-100030	
15454-MRC-I-12=		1.81	Al 7.62 L 7.62 An 34.29	.00	CAT1429B2VC	
15454-OTU2-XP=		1.81	Al 7.62 L 7.62 An 45.72	.00	CA61618B0CQ	
15454-OTU2-XP=		1.81	Al 7.62 L 7.62 An 45.72	.00	CA61620B0BD	
15454-SA-HD=		7.22	Al 53.34 L 53.34 An 66.04	.00	SAT1011016K	
15454-TCC2P-K9=		2.27	Al 7.62 L 7.62 An 34.29	.00	CAT1507B1PL	
15454-TCC2P-K9=		2.27	Al 7.62 L 7.62 An 34.29	.00	CAT1436A0Y7	
15454-XC-VXC-10G=		2.27	Al 7.62 L 7.62 An 50.80	.00	CAT1704B01A	
15454-XC-VXC-10G=		2.27	Al 7.62 L 7.62 An 50.80	.00	CAT1523B3DJ	
15454E-AP-MIC48V=		0.91	Al 7.62 L 7.62 An 40.64	.00	CAT1022100R	
15454E-CC-FTA=		0.91	Al 10.16 L 10.16 An 40.64	.00	SMG1513G0GL	
15454E-TCC2P-K9=		1.81	Al 7.00 L 50.00 An 34.00	.00	CAT10515GZC	
15454E-TCC2P-K9=		1.81	Al 7.00 L 50.00 An 34.00	.00	CAT093501GQ	
15454E-TCC2P-K9=		1.81	Al 7.00 L 50.00 An 34.00	.00	CAT091918GP	
15454E-TCC2P-K9=		1.81	Al 7.00 L 50.00 An 34.00	.00	CAT11305F5C	
187135	( ) no	1.00	Al 0 L 0 An 0	.00	AOC22150029	
1X100GBE=	( ) Cisco CRS Series 1x9.30		Al 84.00 L 26.00 An 61.00	.00	SAL1822T69Q	
1X100GBE=	( ) Cisco CRS Series 1x9.30		Al 84.00 L 26.00 An 61.00	.00	SAL1629HD8S	
1X100GBE=	( ) Cisco CRS Series 1x9.30		Al 84.00 L 26.00 An 61.00	.00	SALSAL1816QJRE	
3900-FANASSY-NEBS=	( ) Cisco 3925/3945 Far3.60		Al 22.00 L 54.00 An 24.00	.00	FOX1911G704	
3900-FANASSY-NEBS=	( ) Cisco 3925/3945 Far3.60		Al 22.00 L 54.00 An 24.00	.00	FOX1911G703	
3G-CAB-LMR240-25=	( ) 25-ft (7.5M) Low Los:1.36		Al 1.00 L 1.00 An 1.00	.00	CISCO_115169291	
3G-CAB-LMR240-50=		1.36	Al 0 L 0 An 0	.00	CISCO_115170281	
3G-CAB-ULL-20=		1.81	Al 7.62 L 38.10 An 35.56	.00	CISCO_11514361	
4008281	( ) (P2-HM)HD Host Mo0.41		Al 0 L 0 An 0	.00	SAAKVLNH	
4016523	( ) no	2.00	Al 0 L 0 An 0	.00	BCBALWM	
4025187	( ) (P2-ICIM-MSO)ICIM,4.00		Al 0 L 0 An 0	.00	BAKTFCA	
4037220	( ) (P2-HD-EDFA-17-SA2.00		Al 0 L 0 An 0	.00	ACRHRIG	
4042697		1.00	Al 0 L 0 An 0	.00	ACRKMTP	
4042748		1.00	Al 0 L 0 An 0	.00	BCAXANS	
4042871.1550	( ) EDR 2:1 Tx OPM CV1.00		Al 0 L 0 An 0	.00	BLROYR	
4042871.1550	( ) EDR 2:1 Tx OPM CV1.00		Al 0 L 0 An 0	.00	BLROYR	
4042872.21	( ) EDR 2:1 TX OPM DV1.00		Al 0 L 0 An 0	.00	BKKNBE	
4042872.22	( ) EDR 2:1 TX OPM DV1.00		Al 0 L 0 An 0	.00	BKKOHR	

4042872.23	( ) EDR 2:1 TX OPM DV0.25	AI 0 L 0 An 0	.00	BKVBFY
4042872.24	1.00	AI 0 L 0 An 0	.00	BKEZVA
4042872.25	( ) EDR 2:1 TX OPM DV1.00	AI 0 L 0 An 0	.00	BLAXTC
4042872.28	( ) EDR 2:1 TX OPM DV1.00	AI 0 L 0 An 0	.00	BKOGTS
4042872.29	( ) EDR 2:1 TX OPM DV1.00	AI 0 L 0 An 0	.00	BKKNKF
4042872.30	( ) EDR 2:1 TX OPM DV2.00	AI 0 L 0 An 0	.00	S18718J20072
4042872.31	( ) EDR 2:1 TX OPM DV1.00	AI 10.00 L 10.00 An 10.00	.00	SA9773
4042872.31	( ) EDR 2:1 TX OPM DV1.00	AI 10.00 L 10.00 An 10.00	.00	SA9785
4042872.32	( ) EDR 2:1 TX OPM DV1.00	AI 5.00 L 31.00 An 24.00	.00	BKKNKX
4042872.33	( ) EDR 2:1 TX OPM DV1.00	AI 0 L 0 An 0	.00	BKKNBD
4042872.34	( ) EDR 2:1 TX OPM DV1.00	AI 10.00 L 20.00 An 15.00	.00	BKKNKD
4042872.35	( ) EDR 2:1 TX OPM DV1.00	AI 10.00 L 20.00 An 15.00	.00	BKKNKI
4042872.36	1.00	AI 0 L 0 An 0	.00	BKTJNS
4042872.37	( ) EDR 2:1 TX OPM DV1.00	AI 0 L 0 An 0	.00	SD8161
4042872.38	( ) EDR 2:1 TX OPM DV1.00	AI 30.00 L 54.00 An 29.00	.00	SE6375
4042872.39	( ) EDR 2:1 TX OPM DV0.25	AI 0 L 0 An 0	.00	BLAYZJ
4042872.41	( ) EDR 2:1 TX OPM DV1.00	AI 0 L 0 An 0	.00	BKEZGD
4042872.42	( ) EDR 2:1 TX OPM DV0.50	AI 0 L 0 An 0	.00	BLCREF
4042872.43	( ) EDR 2:1 TX OPM DV0.25	AI 0 L 0 An 0	.00	BLAWTP
4042872.44	( ) EDR 2:1 TX OPM DV0.25	AI 0 L 0 An 0	.00	BLBBYR
4042872.45	( ) EDR 2:1 TX OPM DV1.00	AI 0 L 0 An 0	.00	BKKNKU
4042872.46	( ) EDR 2:1 TX OPM DV1.00	AI 0 L 0 An 0	.00	BLBBTG
4042872.47	( ) EDR 2:1 TX OPM DV1.00	AI 0 L 0 An 0	.00	BLBBYG
4042872.48	( ) EDR 2:1 TX OPM DV1.00	AI 0 L 0 An 0	.00	BLAXFU
4042872.49	1.00	AI 0 L 0 An 0	.00	BLBEFB
4042872.51	( ) EDR 2:1 TX OPM DV0.25	AI 0 L 0 An 0	.00	BKMASA
4042885	1.00	AI 0 L 0 An 0	.00	BCAXZCV
4043597	( ) no 2.00	AI 0 L 0 An 0	.00	SIIF221801AE
716312.001.000.BB	( ) (P2-PS-M-D-W)PS,-41.81	AI 8.00 L 30.00 An 25.00	.00	S1468T154529089F
750182	( ) LCX Chassis,4RU,124.54	AI 0 L 0 An 0	.00	SS00034166018
76-ES+XT-2TG3C=	( ) 7600ES+XT,LAN/W#7.71	AI 19.00 L 5.00 An 6.00	.00	SAL18453LAU
76-ES+XT-2TG3C=	( ) 7600ES+XT,LAN/W#7.71	AI 19.00 L 5.00 An 6.00	.00	JAE145303V1
76-ES+XT-4TG3C=	( ) 7600ES+XT,LAN/W#7.92	AI 60.00 L 20.00 An 52.00	.00	SAL18495QEB
76-ES+XT-4TG3C=	( ) 7600ES+XT,LAN/W#7.92	AI 60.00 L 20.00 An 52.00	.00	SAL18464C4Y
7600-ES+20G3CXL=	7.65	AI 22.86 L 22.86 An 55.88	.00	JAE1340KH14
7600-SIP-200=	0.91	AI 7.62 L 7.62 An 40.64	.00	JAE12481BNI
7600-SIP-400=	7.70	AI 7.62 L 7.62 An 40.64	.00	SAL1833YRLL
7600-SIP-400=	7.70	AI 7.62 L 7.62 An 40.64	.00	SAL184334FB
800-IL-PM-2=	0.91	AI 5.08 L 5.08 An 33.02	.00	FOC1622684R
800-IL-PM-2=	0.91	AI 5.08 L 5.08 An 33.02	.00	FOC16182727
800G2-POE-2=	( ) 2PORT POE MODUI1.36	AI 40.00 L 17.00 An 30.00	.00	FOC174174G7
800G2-POE-2=	( ) 2PORT POE MODUI1.36	AI 40.00 L 17.00 An 30.00	.00	FOC17447WD6
A01-X0117=	( ) IntelXeonX56753.06(0.50	AI 6.00 L 24.00 An 19.00	.00	2V047183E3499
A01-X0117=	( ) IntelXeonX56753.06(0.50	AI 6.00 L 24.00 An 19.00	.00	2L123004A3329
A03-D1TBSATA=	( ) 1TB6GbSATA7.2KRI0.50	AI 25.00 L 7.00 An 20.00	.00	9XG85X0F
A900-PWR550-D=	( ) ASR 900 550W DC F1.36	AI 11.00 L 42.00 An 24.00	.00	TSU16180130
A903-RSP1A-55=	( ) ASR 903 Route Switc2.72	AI 21.00 L 44.00 An 45.00	.00	FOC1648N104
A903-RSP1A-55=	( ) ASR 903 Route Switc2.72	AI 21.00 L 44.00 An 45.00	.00	FOC2108NT3P
A9K-1X100GE-TR=	( ) ASR 9000 1-port 1001.79	AI 37.00 L 8.00 An 30.00	.00	FOC1821NKF1
A9K-1X100GE-TR=	( ) ASR 9000 1-port 1001.79	AI 37.00 L 8.00 An 30.00	.00	FOC2038ND8P
A9K-24X10GE-TR=	( ) ASR 9000 24-port 102.80	AI 80.00 L 25.00 An 61.00	.00	FOC16218319
A9K-24X10GE-TR=	( ) ASR 9000 24-port 102.80	AI 80.00 L 25.00 An 61.00	.00	FOC2118NLW9
A9K-40GE-SE=	( ) 40-Port GE Line Carc0.10	AI 19.00 L 5.00 An 6.00	.00	FOC2135NHTN
A9K-40GE-SE=	( ) 40-Port GE Line Carc0.10	AI 19.00 L 5.00 An 6.00	.00	FOC2241P3YX
A9K-40GE-TR=	( ) 40-PortGELineCard,19.98	AI 80.00 L 25.00 An 60.00	.00	FOC2028P6W4
A9K-4T16GE-TR=	( ) 4X10GE / 16X1G Co9.07	AI 25.00 L 79.00 An 60.00	.00	FOC2026N2JW
A9K-LC-FILR=	6.35	AI 25.40 L 25.40 An 81.28	.00	CISCO_115139271
A9K-MOD160-SE=	( ) 160G Modular Linec2.50	AI 37.00 L 8.00 An 7.00	.00	FOC1829N67Y
A9K-MOD160-SE=	( ) 160G Modular Linec2.50	AI 37.00 L 8.00 An 7.00	.00	FOC2016NMML
A9K-MOD80-SE=	( ) 80G Modular Linecar1.00	AI 80.00 L 25.00 An 61.00	.00	FOC1747N1YR
A9K-MOD80-SE=	( ) 80G Modular Linecar1.00	AI 80.00 L 25.00 An 61.00	.00	FOC2037NDYJ
A9K-RSP-4G=	( ) ASR9KFabric,Contro3.61	AI 22.86 L 22.86 An 81.28	.00	FOC133780GJ
A9K-RSP-4G=	( ) ASR9KFabric,Contro3.61	AI 22.86 L 22.86 An 81.28	.00	FOC150886SN
A9K-RSP440-SE=	( ) ASR9K Route Switc3.44	AI 82.00 L 24.00 An 67.00	.00	FOC1944N7AD

A9K-RSP440-SE=	( ) ASR9K Route Switc	3.44	AI 82.00 L 24.00 An 67.00	.00	FOC1816N3E0
A9K-RSP440-TR=	( ) N/A	3.00	AI 30.00 L 60.00 An 53.00	.00	FOC1825N9X9
A9K-RSP440-TR=	( ) N/A	3.00	AI 30.00 L 60.00 An 53.00	.00	FOC2041NX9Q
ACS-2811-FAN-1/2=		0.30	AI 7.62 L 7.62 An 25.40	.00	CISCO_11724752
ACS-2811-FAN-3=		0.30	AI 7.62 L 7.62 An 25.40	.00	BBO34VM7A1
ACS-2821-51-FANS=		1.10	AI 12.70 L 12.70 An 55.88	.00	FOX1504GLQ6
ACS-2901-RM-19=		0.91	AI 8.00 L 30.00 An 25.00	.00	NOT SERIAL-115-100070
ACS-2901-RM-19=		0.91	AI 8.00 L 30.00 An 25.00	.00	NOT SERIAL-115-100071
ACS-800M-RM-19=	( ) Cisco 800M Router F	1.00	AI 0 L 0 An 0	.00	NOT SERIAL-115-100374
ACS-810-DM=		0.91	AI 5.00 L 19.00 An 15.00	.00	CISCO_115171811
ACS-810-FWM=	( ) 810 Floor/Wall Moun	0.45	AI 5.00 L 19.00 An 15.00	.00	CISCO_115181091
AIM-ATM=		0.91	AI 5.72 L 5.72 An 46.36	.00	CISCO_117110431
AIR-ACCPMK1520=		4.99	AI 22.86 L 40.64 An 33.02	.00	CISCO_115115431
AIR-ANT2566P4W-R=	( ) 2.4 GHz 6 dBi/5 GHz	0.91	AI 8.00 L 25.00 An 34.00	.00	CISCO_115190521
AIR-ANT2566P4W-R=	( ) 2.4 GHz 6 dBi/5 GHz	0.91	AI 8.00 L 25.00 An 34.00	.00	CISCO_117190521
AIR-AP1532I-UXX9	( ) 802.11n Low-Profile	2.27	AI 36.00 L 33.00 An 19.00	.00	FCW2127J2G7
AIR-AP1815M-A-K9	( ) Cisco Aironet 1815M	1.00	AI 7.00 L 24.00 An 22.00	.00	FGL2213B163
AIR-AP1815T-A-K9	( ) Cisco Aironet 1815T	2.40	AI 0 L 0 An 0	.00	FGL2448LMS2
AIR-AP1815T-A-K9	( ) Cisco Aironet 1815T	2.40	AI 0 L 0 An 0	.00	FGL2642LPZN
AIR-AP2702E-UXX9	( ) 802.11ac CAPw/Clea	1.81	AI 37.00 L 8.00 An 30.00	.00	FCW2004N3JF
AIR-AP2702E-UXX9	( ) 802.11ac CAPw/Clea	1.81	AI 37.00 L 8.00 An 30.00	.00	FCW2030N6G3
AIR-AP2702I-UXX9	( ) 802.11ac AP w/Clear	1.60	AI 26.00 L 10.00 An 26.00	.00	FCW1923N91D
AIR-AP2702I-UXX9	( ) 802.11ac AP w/Clear	1.60	AI 26.00 L 10.00 An 26.00	.00	FCW1907NL5S
AIR-AP3702I-UXX9	( ) 802.11ac AP 4x4:3S	2.72	AI 9.00 L 25.00 An 26.00	.00	FCW1941N295
AIR-AP3702I-UXX9	( ) 802.11ac AP 4x4:3S	2.72	AI 9.00 L 25.00 An 26.00	.00	FCW2007N4MH
AIR-BZL-C240M4=	( ) Cisco 8540 Wireless	0.45	AI 48.00 L 6.00 An 5.00	.00	NOT SERIAL-115-100240
AIR-CAP1532E-A-K9	( ) 802.11n Low-Profile	3.40	AI 32.00 L 36.00 An 19.00	.00	FJC2317P04C
AIR-CAP1552SA-A-K9	( ) 802.11n Outdoor Acc	9.98	AI 0 L 0 An 0	.00	FGL1812Y03M
AIR-CAP1702I-A-K9	( ) 802.11ac CAP; 3x3:2	1.40	AI 9.00 L 25.00 An 25.00	.00	FJC1949F248
AIR-CAP1702I-A-K9	( ) 802.11ac CAP; 3x3:2	1.40	AI 9.00 L 25.00 An 25.00	.00	FJC2017F0S9
AIR-CAP1702I-B-K9	( ) 802.11ac CAP; 3x3:2	2.27	AI 9.00 L 26.00 An 25.00	.00	FCW2237NEPD
AIR-CAP2602E-A-K9	( ) 802.11n CAP w/Clea	1.60	AI 9.00 L 26.00 An 25.00	.00	FTX1852GHG8
AIR-CAP2602I-A-K9	( ) N/A	1.40	AI 26.00 L 10.00 An 26.00	.00	FCW2046NVXK
AIR-CAP2602I-A-K9	( ) N/A	1.40	AI 26.00 L 10.00 An 26.00	.00	FCW2021NST3
AIR-CAP2602I-E-K9	( ) 802.11n CAP w/Clea	1.36	AI 9.00 L 26.00 An 26.00	.00	FCW1843J85U
AIR-CAP2702I-S-K9		1.00	AI 0 L 0 An 0	.00	FGL2103A5ZM
AIR-CAP3502E-A-K9	( ) 802.11a/g/nCtrlr-bas	1.80	AI 37.00 L 8.00 An 30.00	.00	FTX1718E15M
AIR-CAP3502I-A-K9	( ) 802.11a/g/nCtrlr-bas	2.27	AI 26.00 L 10.00 An 26.00	.00	FTX1525EALP
AIR-CAP3502I-A-K9	( ) 802.11a/g/nCtrlr-bas	2.27	AI 26.00 L 10.00 An 26.00	.00	FTX1621K3JZ
AIR-CAP3702I-B-K9	( ) 802.11ac Ctrlr AP 4x	1.36	AI 9.00 L 26.00 An 25.00	.00	FCW2125JNTG
AIR-CT5508-CA-K9		8.30	AI 17.78 L 17.78 An 73.66	.00	FCW1907B0T2
AIR-CT5508-CA-K9		8.30	AI 17.78 L 17.78 An 73.66	.00	FCW2219B2FG
AIR-CT7510-CA-K9	( ) Flex 7510 Wireless	2.68	AI 21.00 L 98.00 An 59.00	.00	KQ1L9BA
AIR-CT8510-CA-K9	( ) 8510 Wireless Contr	7.90	AI 100.00 L 22.00 An 60.00	.00	J100M1M
AIR-CT8510-CA-K9	( ) 8510 Wireless Contr	7.90	AI 100.00 L 22.00 An 60.00	.00	J100M6N
AIR-LAP1131AG-A-K9		2.27	AI 10.16 L 10.16 An 30.48	.00	FCW1434V09J
AIR-LAP1142N-A-K9		1.81	AI 7.62 L 7.62 An 25.40	.00	FTX1626K85
AIR-LAP1142N-A-K9		1.81	AI 7.62 L 7.62 An 25.40	.00	FTX1640K0UN
AIR-MSE-3365-K9	( ) MSE 3365 Appliance	4.95	AI 22.00 L 1.00 An 60.00	.00	FCH2226V7WH
AIR-PWR-ADTR-NA=	( ) Power Adapter for O	0.91	AI 5.00 L 31.00 An 24.00	.00	BT1127006360
AIR-PWR-ADTR-NA=	( ) Power Adapter for O	0.91	AI 5.00 L 31.00 An 24.00	.00	BT1127003117
AIR-PWR-D=	( ) White Power Supply	0.45	AI 7.00 L 40.00 An 26.00	.00	EC04483905
AIR-PWRADPT-RGD1=		0.91	AI 0 L 0 An 0	.00	EC032J5735
AIR-PWRADPT-RGD1=		0.91	AI 0 L 0 An 0	.00	EC032J5781
AIR-PWRINJ1500-2=		2.60	AI 10.16 L 10.16 An 33.02	.00	PHI1626003S
AIR-PWRINJ1500-2=		2.60	AI 10.16 L 10.16 An 33.02	.00	PHI1626007F
AIR-PWRINJ1500-2=		2.60	AI 10.16 L 10.16 An 33.02	.00	PHI21280L8B
AIR-PWRINJ1500-2=		2.60	AI 10.16 L 10.16 An 33.02	.00	PHI21280L88
AIR-PWRINJ4=		0.50	AI 7.62 L 7.62 An 25.40	.00	DCA151611DA
AIR-PWRINJ4=		0.50	AI 7.62 L 7.62 An 25.40	.00	DCA151610MX
AIR-RM3000M=	( ) Wireless Security &	50.45	AI 9.00 L 25.00 An 16.00	.00	CISCO_117184531
AK-WAAS-5.0-K9=		0.45	AI 2.00 L 2.00 An 2.00	.00	CISCO_115183961
AK-WAAS-5.1-K9=	( ) WAAS 5.1 Software	1.81	AI 7.00 L 37.00 An 25.00	.00	CISCO_115169422
AK-WAAS-5.1-K9=	( ) WAAS 5.1 Software	1.81	AI 7.00 L 37.00 An 25.00	.00	CISCO_117169421

AMP7150-K9	( ) Cisco FirePOWER A 6.33	Al 22.00 L 76.00 An 58.00	.00	JMX2045L059
AMP8350-K9	( ) Cisco FirePOWER A 6.31	Al 28.00 L 96.00 An 59.00	.00	JMX2104L033
APIC-PCIE-CSC-02=	( ) Cisco VIC 1225 Dual0.45	Al 32.00 L 5.00 An 4.00	.00	FCH20437RFG
APIC-PCIE-CSC-02=	( ) Cisco VIC 1225 Dual0.45	Al 32.00 L 5.00 An 4.00	.00	FCH22237GJG
APIC-SERVER-L2=	( ) APIC Appliance - La3.20	Al 21.00 L 100.00 An 60.00	.00	FCH2205V0KB
APIC-SERVER-M2=	( ) APIC Appliance - Me3.10	Al 22.00 L 100.00 An 61.00	.00	FCH2021V0YQ
ASA-IC-6GE-SFP-A=	( ) ASA 5512-X/5515-X 0.91	Al 23.00 L 56.00 An 42.00	.00	FTX183310ME
ASA-IC-6GE-SFP-A=	( ) ASA 5512-X/5515-X 0.91	Al 23.00 L 56.00 An 42.00	.00	FGL174241H1
ASA-IC-6GE-SFP-B=	( ) ASA 5525-X Intf. Car0.90	Al 14.00 L 35.00 An 19.00	.00	FTX2108W0WB
ASA-SSP-10-K8=	( ) ASA5585-XSecurity\$4.54	Al 21.00 L 55.00 An 52.00	.00	JAD1706001H
ASA-SSP-10-K8=	( ) ASA5585-XSecurity\$4.54	Al 21.00 L 55.00 An 52.00	.00	JAD190801FX
ASA-SSP-20-K8=	( ) ASA5585-XSecurity\$5.90	Al 57.00 L 23.00 An 56.00	.00	JAF1613BGSD
ASA-SSP-20-K8=	( ) ASA5585-XSecurity\$5.90	Al 57.00 L 23.00 An 56.00	.00	JAD170202C0
ASA-SSP-60-K8=	( ) ASA5585-XSecurity\$7.26	Al 57.00 L 24.00 An 54.00	.00	JAD21010BZ2
ASA-SSP-60-K8=	( ) ASA5585-XSecurity\$7.26	Al 57.00 L 24.00 An 54.00	.00	JAD174401AL
ASA-SSP-SFR10-K9=	( ) FirePOWER SSP-107.00	Al 20.00 L 45.00 An 52.00	.00	JAD191500A2
ASA-SSP-SFR20-K9=	( ) FirePOWER SSP-206.80	Al 33.00 L 14.00 An 30.00	.00	JAD2008022W
ASA-SSP-SFR20-K9=	( ) FirePOWER SSP-206.80	Al 33.00 L 14.00 An 30.00	.00	JAD19150096
ASA-SSP-SFR60-K9=	( ) FirePOWER SSP-607.71	Al 21.00 L 55.00 An 51.00	.00	JAD212900DF
ASA-SSP-SFR60-K9=	( ) FirePOWER SSP-607.71	Al 21.00 L 55.00 An 51.00	.00	JAD205101GG
ASA5500-CF-256MB=	0.48	Al 5.08 L 5.08 An 30.48	.00	CISCO_11518331
ASA5500-CF-256MB=	0.48	Al 5.08 L 5.08 An 30.48	.00	CISCO_11718331
ASA5505-K8	2.27	Al 14.61 L 14.61 An 24.77	.00	JMX184140VP
ASA5505-MEM-512=	( ) 512MBMemoryforCis0.50	Al 5.08 L 5.08 An 20.32	.00	CISCO_115150261
ASA5505-MEM-512=	( ) 512MBMemoryforCis0.50	Al 5.08 L 5.08 An 20.32	.00	CISCO_117150261
ASA5505-PWR-AC=	0.91	Al 10.16 L 10.16 An 40.64	.00	ALD153400YY
ASA5505-PWR-AC=	0.91	Al 10.16 L 10.16 An 40.64	.00	ALD1536F193
ASA5505-SEC-BUN-K8	3.18	Al 14.61 L 14.61 An 24.77	.00	JMX17504124
ASA5505-SEC-BUN-K8	3.18	Al 14.61 L 14.61 An 24.77	.00	JMX172440JC
ASA5505-UL-BUN-K8	1.60	Al 14.61 L 14.61 An 24.77	.00	JMX1131Z1FP
ASA5506-K8	( ) ASA 5506-X with Fir2.10	Al 55.00 L 33.00 An 33.00	.00	JMX2053Y03S
ASA5506-RACK-MNT=	( ) ASA 5506-X Rackmc9.07	Al 20.00 L 64.00 An 59.00	.00	CISCO_115209571
ASA5506H-PWR-AC=	( ) ASA 5506H-X AC Pc0.45	Al 7.00 L 25.00 An 19.00	.00	LIN20090T9S
ASA5506W-A-K9	( ) ASA 5506-X with Fir4.54	Al 13.00 L 32.00 An 30.00	.00	JMX1951Z04L
ASA5506W-A-K9	( ) ASA 5506-X with Fir4.54	Al 13.00 L 32.00 An 30.00	.00	JMX2137G0CP
ASA5510-K8	7.71	Al 24.77 L 24.77 An 57.79	.00	JMX1210L1R5
ASA5510-MEM-1GB=	( ) 1GBMemoryforCisco0.50	Al 5.08 L 5.08 An 15.24	.00	CISCO_115150272
ASA5510-MEM-1GB=	( ) 1GBMemoryforCisco0.50	Al 5.08 L 5.08 An 15.24	.00	CISCO_115150271
ASA5510-MEM-1GB=	( ) 1GBMemoryforCisco0.50	Al 5.08 L 5.08 An 15.24	.00	CISCO_117150271
ASA5520-K8	7.71	Al 25.40 L 25.40 An 57.79	.00	JMX1311L01R
ASA5540-K8	7.71	Al 24.13 L 24.13 An 57.15	.00	JMX1049K08D
ASA5585-BLANK-F=	( ) ASA5585-XSpareFul2.27	Al 11.00 L 58.00 An 53.00	.00	CISCO_115154851
ASA5585-BLANK-HD=	( ) ASA5585-XSpareHar0.50	Al 5.00 L 19.00 An 15.00	.00	CISCO_115154861
ASA5585-FAN=	( ) ASA5585-XSpareFar3.10	Al 1.00 L 1.00 An 1.00	.00	POG151100DE
ASA5585-FAN=	( ) ASA5585-XSpareFar3.10	Al 1.00 L 1.00 An 1.00	.00	POG1911B01M
ASA5585-NM-4-10GE=	( ) ASA 5585-X Half Wic2.50	Al 17.00 L 50.00 An 29.00	.00	JAD202005HQ
ASA5585-NM-4-10GE=	( ) ASA 5585-X Half Wic2.50	Al 17.00 L 50.00 An 29.00	.00	JAD1824001Q
ASA5585-PWR-AC=	( ) ASA5585-XSpareAC5.10	Al 76.00 L 18.00 An 32.00	.00	SPOG164200PV
ASA5585-PWR-AC=	( ) ASA5585-XSpareAC5.10	Al 76.00 L 18.00 An 32.00	.00	SPOG16420017
ASA5585-PWR-AC=	( ) ASA5585-XSpareAC5.10	Al 76.00 L 18.00 An 32.00	.00	POG1933A03R
ASA5585-PWR-AC=	( ) ASA5585-XSpareAC5.10	Al 76.00 L 18.00 An 32.00	.00	POG1451009G
ASA5585-PWR-DC=	( ) ASA 5585-X Spare C4.54	Al 21.00 L 37.00 An 31.00	.00	MP5173202HK
ASA5585-RAILS=	( ) ASA 5585 Rail kit 3.63	Al 8.00 L 79.00 An 16.00	.00	CISCO_115187401
ASA5585-S10-K8	( ) ASA5585-XChassisw4.49	Al 24.00 L 80.00 An 59.00	.00	JMX2043L03J
ASA5585-S20-K8	( ) ASA5585-XChassisw4.20	Al 28.00 L 96.00 An 6.00	.00	JMX162970A1
ASA5585-S20-K8	( ) ASA5585-XChassisw4.20	Al 28.00 L 96.00 An 6.00	.00	JMX162970A8
ASA5585-S40-K8	( ) ASA5585-XChassisw4.95	Al 27.00 L 90.00 An 60.00	.00	JMX16417048
ASA5585-S60-2A-K8	( ) ASA5585-XChaswith7.22	Al 90.00 L 27.00 An 61.00	.00	JMX1842809E
ASA5585-SEPTUM=	( ) ASA 5585 Slot Divide0.60	Al 5.00 L 48.00 An 15.00	.00	CISCO_115170031
ASR-9000V-DC-E=	( ) 44-Port GE + 4-Port 5.90	Al 18.00 L 62.00 An 37.00	.00	CAT1820U06G
ASR-9000V-FAN=	( ) ASR-9000V Fan Tray0.91	Al 8.00 L 45.00 An 36.00	.00	CAT2210U0BU
ASR-9001-S=	( ) ASR 9001 Chassis w3.61	Al 25.00 L 63.00 An 58.00	.00	FOC1813N62F
ASR-9010-FAN=	( ) N/A 0.60	Al 22.86 L 22.86 An 78.74	.00	FOX1428XFG7
ASR-9010-FAN=	( ) N/A 0.60	Al 22.86 L 22.86 An 78.74	.00	FOX1514XG10

ASR-9010-FAN=	( ) N/A	0.60	Al 22.86 L 22.86 An 78.74	.00	FOX2045XE20
ASR-9900-RP-TR=	( ) ASR 99xx Route Pro	7.71	Al 17.00 L 76.00 An 59.00	.00	FOC2020N1SQ
ASR-9912-SFC110=		7.71	Al 19.00 L 77.00 An 58.00	.00	FOC2016NAVE
ASR55-BLNK-RR=	( ) ASR5500 Blank Carc	1.81	Al 9.00 L 62.00 An 54.00	.00	CISCO_115197061
ASR55-FLTR-AIR-F=	( ) ASR5500 Air Filters, 0.45		Al 10.00 L 62.00 An 54.00	.00	CISCO_115197091
ASR55-FLTR-AIR-F=	( ) ASR5500 Air Filters, 0.45		Al 10.00 L 62.00 An 54.00	.00	CISCO_117197091
ASR55-SFP-10G-LR=	( ) SFP+ Module, 10GB	0.45	Al 5.00 L 19.00 An 15.00	.00	AS30H3P
ASR55-SFP-10G-LR=	( ) SFP+ Module, 10GB	0.45	Al 5.00 L 19.00 An 15.00	.00	APF04CX
ATA190	( ) Cisco ATA 190 Analc	0.40	Al 6.00 L 25.00 An 16.00	.00	CCQ204106MN
ATA190	( ) Cisco ATA 190 Analc	0.40	Al 6.00 L 25.00 An 16.00	.00	CCQ204106O6
BLNK-RPS2300=		0.91	Al 10.16 L 10.16 An 40.64	.00	CISCO_11533141
BLWR-RPS2300=		1.30	Al 10.16 L 10.16 An 40.64	.00	FDO1403SGAL
BLWR-RPS2300=		1.30	Al 10.16 L 10.16 An 40.64	.00	CAT1143VG26
BRKT-12X-MONITR=	( ) Spare bracket mount	2.72	Al 12.00 L 43.00 An 29.00	.00	CISCO_115206811
BRKT-P40-MONITR=	( ) Bracket mounting for	2.72	Al 12.00 L 43.00 An 30.00	.00	CISCO_115206431
BRKT-PHD4X-MONITR=	( ) Bracket mounting for	0.91	Al 12.00 L 43.00 An 29.00	.00	CISCO_115164521
C260-FAN-001=	( ) #N/A	1.36	Al 1.00 L 31.00 An 24.00	.00	CISCO_117163391
C2960S-STACK=	( ) Catalyst2960S Flexst	0.48	Al 5.08 L 5.08 An 30.48	.00	FOC1442U054
C3900-SPE250/K9=	( ) Cisco Services Perfor	5.90	Al 19.00 L 5.00 An 6.00	.00	FOC172369G9
C3900-SPE250/K9=	( ) Cisco Services Perfor	5.90	Al 19.00 L 5.00 An 6.00	.00	FOC15307TPZ
C3K-PWR-750WAC=		2.60	Al 16.51 L 16.51 An 24.13	.00	DTN1141E03S
C3K-PWR-750WAC=		2.60	Al 16.51 L 16.51 An 24.13	.00	DTN1137E008
C3KX-NM-BLANK=	( ) Catalyst3K-X Network	0.50	Al 30.00 L 12.00 An 18.00	.00	CISCO_115151261
C3KX-PS-BLANK=	( ) Catalyst3K-X Power S	0.50	Al 6.00 L 19.00 An 16.00	.00	CISCO_115151021
C3KX-SM-10G=	( ) Catalyst 3K-X 10G S	1.36	Al 80.00 L 22.00 An 67.00	.00	FDO1716M07M
C4KX-FAN-F=		0.45	Al 0 L 0 An 0	.00	DCH1943H220
C4KX-FAN-F=		0.45	Al 0 L 0 An 0	.00	DCH1943H21L
C4KX-FAN-F=		0.45	Al 0 L 0 An 0	.00	DCH1943H1BU
C6800-48P-SFP-XL=	( ) C6k 48-port 1GE Mo	6.80	Al 19.00 L 58.00 An 52.00	.00	JAE22330CAT
C6800-48P-TX-XL=	( ) C6k 48-port 10/100/16	0.00	Al 60.00 L 20.00 An 53.00	.00	JAE22270C05
C819G-4G-GA-K9	( ) C819 M2M 4G LTE fi	1.81	Al 19.00 L 5.00 An 6.00	.00	FGL2127938M
C819G-4G-NA-K9	( ) C819 M2M 4G LTE fi	1.81	Al 15.00 L 35.00 An 33.00	.00	FJC2035L2KL
C819G-LTE-MNA-K9	( ) C819 M2M 4G LTE fi	1.81	Al 15.00 L 36.00 An 34.00	.00	FJC2135L0B8
C819G-LTE-MNA-K9	( ) C819 M2M 4G LTE fi	1.81	Al 15.00 L 36.00 An 34.00	.00	FJC2138L2S8
C819HWD-A-K9	( ) C819 M2M Hardene	2.20	Al 15.00 L 36.00 An 35.00	.00	FTX185082L6
C819HWD-A-K9	( ) C819 M2M Hardene	2.20	Al 15.00 L 36.00 An 35.00	.00	FTX1935800T
C819HWD-A-K9	( ) C819 M2M Hardene	2.20	Al 15.00 L 36.00 An 35.00	.00	FTX1935800K
C819HWD-A-K9	( ) C819 M2M Hardene	2.20	Al 15.00 L 36.00 An 35.00	.00	FTX185082LT
C819HWD-A-K9	( ) C819 M2M Hardene	2.20	Al 15.00 L 36.00 An 35.00	.00	FTX1935800L
C819HWD-A-K9	( ) C819 M2M Hardene	2.20	Al 15.00 L 36.00 An 35.00	.00	FTX173283EC
C867VAE-W-A-K9	( ) Cisco 860VAE Serie	2.27	Al 12.00 L 40.00 An 30.00	.00	GMK172901RW
C867VAE-W-A-K9	( ) Cisco 860VAE Serie	2.27	Al 12.00 L 40.00 An 30.00	.00	GMK202901Q6
C881-V-K9	( ) N/A	3.30	Al 67.00 L 20.00 An 56.00	.00	FTX17178302
C881W-A-K9	( ) Cisco 881 Eth Sec R	4.54	Al 12.00 L 47.00 An 34.00	.00	FTX1716851P
C881WD-A-K9	( ) C881 Secure Router	4.08	Al 47.00 L 13.00 An 34.00	.00	FTX173982QF
C887VA-W-A-K9	( ) NA	7.26	Al 13.00 L 47.00 An 34.00	.00	FTX163384ZX
C891FW-A-K9	( ) Cisco 890 Series Inte	3.63	Al 11.00 L 47.00 An 34.00	.00	FTX184084N3
C897VA-K9	( ) Cisco 897 VDSL2/AC	4.08	Al 12.00 L 47.00 An 34.00	.00	FJC1937E3AD
C897VA-K9	( ) Cisco 897 VDSL2/AC	4.08	Al 12.00 L 47.00 An 34.00	.00	FJC2230L06W
C897VA-K9	( ) Cisco 897 VDSL2/AC	4.08	Al 12.00 L 47.00 An 34.00	.00	FJC2312L004
C897VA-K9	( ) Cisco 897 VDSL2/AC	4.08	Al 12.00 L 47.00 An 34.00	.00	FJC2320L042
C899G-LTE-NA-K9	( ) Secure GE Router N	4.08	Al 57.00 L 18.00 An 56.00	.00	FJC2227L0XL
C9500-24Q-E=	( ) Catalyst 9500 24-por	2.70	Al 0 L 0 An 0	.00	FCW2123A3FS
CAB-1900W-US2=		1.81	Al 10.16 L 10.16 An 33.02	.00	CISCO_11531111
CAB-2DC-BRL-0.30M=	( ) DC Power Cable w/B	1.00	Al 5.00 L 32.00 An 24.00	.00	NOT SERIAL-115-100408
CAB-2DC-BRL-0.6M=	( ) DC Power Cable w/B	0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115191511
CAB-2DC-BRL-1.15M=	( ) DC Power Cable w/B	0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115191071
CAB-2DC4MIN-0.65M=	( ) 4-PIN MINI DIN , 0.6	0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115192721
CAB-2DC4MINI-0.3M=	( ) N/A	0.91	Al 6.00 L 25.00 An 19.00	.00	CISCO_115191521
CAB-2HDMI-3M=	( ) HDMI to HDMI cable	(30.91	Al 5.00 L 32.00 An 24.00	.00	CISCO_115155591
CAB-2HDMI-6M=	( ) N/A	0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115189581
CAB-2HDMILK-0.86M=	( ) HDMI to HDMI Cable	1.00	Al 4.00 L 24.00 An 12.00	.00	NOT SERIAL-115-100387
CAB-2HDMILK-0.95M=	( ) HDMI to HDMI Cabl	0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115191531
CAB-2HDMILK-1.20M=	( ) HDMI to HDMI Cabl	0.45	Al 7.00 L 24.00 An 19.00	.00	CISCO_115191541

CAB-2HDMILK-1.4M=	( ) HDMI to HDMI Cable0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115192731
CAB-2HDMILK-1.6M=	( ) HDMI to HDMI Cable0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115191381
CAB-2HDMILK-1.75M=	( ) HDMI to HDMI Cable0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115191081
CAB-2HDMILK-1.85M=	( ) HDMI to HDMI Cable0.45	Al 6.00 L 25.00 An 9.00	.00	CISCO_115192741
CAB-2HDMILK-2.0M=	( ) HDMI to HDMI Cable0.45	Al 6.00 L 24.00 An 18.00	.00	CISCO_115194841
CAB-2HDMILK-2.14M=	( ) HDMI to HDMI Cable1.00	Al 5.00 L 24.00 An 12.00	.00	NOT SERIAL-115-100388
CAB-2HDMILK-2.2M=	( ) HDMI to HDMI Cabl0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115191551
CAB-2HDMILK-2.75M=	( ) HDMI to HDMI Cable0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115199241
CAB-2VGA-6M=	( ) Cisco VGA Video Ca0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115189651
CAB-3KX-AC-EU=	( ) ACPowerCordforCat:0.91	Al 12.00 L 30.00 An 18.00	.00	CISCO_115152361
CAB-7513ACE=	0.91	Al 7.62 L 7.62 An 40.64	.00	CISCO_11517121
CAB-AC15A-90L-US=	0.91	Al 40.64 L 40.64 An 7.62	.00	CISCO_11532871
CAB-AC2=	0.48	Al 7.62 L 7.62 An 25.40	.00	CISCO_11517191
CAB-AC2UK=	0.50	Al 5.08 L 5.08 An 25.40	.00	CISCO_11517221
CAB-ACR=	0.50	Al 5.08 L 5.08 An 33.02	.00	NOT SERIAL-115-100339
CAB-ACR=	0.50	Al 5.08 L 5.08 An 33.02	.00	NOT SERIAL-117-100031
CAB-ACSAF=	( ) AC Power Cord (Indi:0.45	Al 7.00 L 41.00 An 26.00	.00	CISCO_115204361
CAB-ACTW=	0.45	Al 0 L 0 An 0	.00	NOT SERIAL-115-100327
CAB-DIN-BRL-0.4M=	( ) 4-PIN MINI DIN to 2:0.91	Al 6.00 L 24.00 An 19.00	.00	CISCO_115191391
CAB-DIN-BRL-1.05M=	( ) 4-PIN MINI DIN to 2:0.45	Al 6.00 L 24.00 An 19.00	.00	CISCO_115194851
CAB-DVI-HDMI-8M+=	( ) DVI-HDMI cable 8m :0.23	Al 6.00 L 24.00 An 19.00	.00	NOT SERIAL-115-100481
CAB-DVI-VGA-3.5MM=	0.91	Al 57.00 L 18.00 An 56.00	.00	NOT SERIAL-115-100012
CAB-DVI-VGA-3.5MM=	0.91	Al 57.00 L 18.00 An 56.00	.00	NOT SERIAL-115-100017
CAB-DVI-VGA-3.5MM=	0.91	Al 57.00 L 18.00 An 56.00	.00	NOT SERIAL-117-100018
CAB-DVI-VGA-8M=	( ) DVI-HDMI cable 8m :0.91	Al 6.00 L 25.00 An 19.00	.00	NOT SERIAL-115-100310
CAB-DVI-VGA-8M=	( ) DVI-HDMI cable 8m :0.91	Al 6.00 L 25.00 An 19.00	.00	NOT SERIAL-115-100306
CAB-DVI-VGA-8M=	( ) DVI-HDMI cable 8m :0.91	Al 6.00 L 25.00 An 19.00	.00	NOT SERIAL-117-100042
CAB-DVI-VGA-PHOEN=	( ) N/A 0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115189672
CAB-DVI-VGA-PHOEN=	( ) N/A 0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115189673
CAB-E1-RJ45BNC=	(NA ) E1 Cable RJ45 to c0.30	Al 6.00 L 24.00 An 18.00	.00	CISCO_11526464
CAB-E1-RJ45BNC=	(NA ) E1 Cable RJ45 to c0.30	Al 6.00 L 24.00 An 18.00	.00	CISCO_11526465
CAB-ETH-5M=	( ) Ethernet Cable - 5M 0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115155061
CAB-ETH-ST-SHORT=	( ) Cisco Cable CAB-ET0.45	Al 5.00 L 18.00 An 15.00	.00	CISCO_115189291
CAB-ETHRJ45-0.7M=	( ) Shielded Twisted Pai0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115191761
CAB-ETHRJ45-1.05M=	( ) Shielded Twisted Pai0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115192751
CAB-ETHRJ45-1.2M=	( ) Shielded Twisted Pai0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115191771
CAB-ETHRJ45-1.35M=	( ) Shielded Twisted Pai0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115191561
CAB-ETHRJ45-1.85M=	( ) Shielded Twisted Pai0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115191411
CAB-ETHRJ45-1.87M=	( ) Ethernet Cable w/ R:1.00	Al 5.00 L 24.00 An 12.00	.00	NOT SERIAL-115-100389
CAB-ETHRJ45-2.2M=	( ) Shielded Twisted Pai0.45	Al 5.00 L 25.00 An 19.00	.00	CISCO_115194861
CAB-ETHRJ45-2.6M=	( ) Shielded Twisted Pai0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115191571
CAB-ETHRJ45-3.45M=	( ) Shielded Twisted Pai0.91	Al 7.00 L 25.00 An 19.00	.00	CISCO_115191581
CAB-ETHRJ45-4.2M=	( ) Shielded Twisted Pai0.45	Al 5.00 L 19.00 An 15.00	.00	CISCO_115199251
CAB-EX-DEB-SERIAL=	( ) Debug Cable for EX :0.45	Al 5.00 L 19.00 An 15.00	.00	CISCO_115188311
CAB-HDMI-PHD12XS=	( ) #N/A 0.45	Al 10.00 L 10.00 An 10.00	.00	CISCO_115163825
CAB-HDMI-PHD12XS=	( ) #N/A 0.45	Al 10.00 L 10.00 An 10.00	.00	CISCO_115163823
CAB-HDMI-PHD12XS=	( ) #N/A 0.45	Al 10.00 L 10.00 An 10.00	.00	CISCO_117163821
CAB-L400-50-TNC-N=	( ) 50-ft (15m) Ultra Low1.00	Al 11.00 L 43.00 An 40.00	.00	NOT SERIAL-115-100495
CAB-MIC-RJ.5-0.5M=	( ) RJ.5 Microphone Cal0.45	Al 5.00 L 19.00 An 15.00	.00	CISCO_115191781
CAB-MIC-RJ.5-1.0M=	( ) N/A 0.45	Al 5.00 L 18.00 An 15.00	.00	CISCO_115191711
CAB-MIC-T20EXT=	( ) Table Mic20 extentio 1.00	Al 5.00 L 32.00 An 24.00	.00	CISCO_115212721
CAB-MIC-T60=	( ) Cisco TelePresence 0.45	Al 5.00 L 9.00 An 16.00	.00	CISCO_115190801
CAB-MIC-T60EXT=	( ) Extension cable 9m f0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115195111
CAB-MIC20-EXT=	( ) N/A 0.45	Al 5.00 L 32.00 An 24.00	.00	CISCO_115168641
CAB-MIC20-EXT=	( ) N/A 0.45	Al 5.00 L 32.00 An 24.00	.00	CISCO_115168642
CAB-MIC20-EXT=	( ) N/A 0.45	Al 5.00 L 32.00 An 24.00	.00	CISCO_115168643
CAB-MX700-L-SPKR=	( ) Left Speaker Cable fr0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115191091
CAB-MX700-R-SPKR=	( ) Right Speaker Cable 0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_115191101
CAB-MX800-L-SPKR=	( ) Left Speaker Cable fr0.45	Al 6.00 L 24.00 An 19.00	.00	CISCO_115191401
CAB-MX800-R-SPKR=	( ) Right Speaker Cable 0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115191421
CAB-NET-EN5M=	( ) Ethernet cable for M:0.91	Al 5.00 L 31.00 An 24.00	.00	CISCO_115188661
CAB-OCTAL-KIT=	1.00	Al 6.86 L 6.86 An 40.39	.00	CISCO_11516681
CAB-PHD4XS2-SPLIT=	0.45	Al 5.00 L 19.00 An 15.00	.00	NOT SERIAL-115-100255
CAB-PHD4XS2-SPLIT=	0.45	Al 5.00 L 19.00 An 15.00	.00	NOT SERIAL-115-100256

CAB-PRESO-2HDMI= ( ) Presentation cable, 10.45	AI 7.00 L 25.00 An 19.00	.00	CISCO_115191591
CAB-PRESO-2HDMI= ( ) Presentation cable, 10.45	AI 7.00 L 25.00 An 19.00	.00	NOT SERIAL-115-100325
CAB-PWR-ST-SHORT= ( ) N/A 0.45	AI 5.00 L 15.00 An 19.00	.00	CISCO_115189301
CAB-RFGW3G60QTIMF ( ) Tenquad-shieldRFca2.27	AI 10.16 L 10.16 An 40.64	.00	CISCO_115154221
CAB-RPS2300-E= 1.36	AI 7.62 L 7.62 An 26.04	.00	CISCO_11533331
CAB-RPS2300= 1.00	AI 7.62 L 7.62 An 26.04	.00	CISCO_11533341
CAB-STACK-3M= 0.91	AI 7.62 L 7.62 An 17.78	.00	CISCO_11524151
CAB-STK-E-1M= 0.20	AI 7.62 L 7.62 An 40.64	.00	CISCO_11522971
CAB-STK-E-3M= 0.91	AI 7.62 L 7.62 An 40.64	.00	CISCO_11522981
CAB-T3E3-RF-BNC-F= 0.50	AI 5.08 L 5.08 An 33.02	.00	CISCO_11533641
CAB-T3E3-RF-BNC-M= 0.91	AI 7.11 L 7.11 An 40.39	.00	CISCO_11533651
CAB-USB-A-B-1.02M= ( ) USB A - USB B Cabl1.00	AI 5.00 L 24.00 An 12.00	.00	NOT SERIAL-115-100390
CAB-USB-A-B-1.15M= ( ) USB A to USB B Cat0.91	AI 5.00 L 25.00 An 19.00	.00	CISCO_115191111
CAB-USB-A-B-1.45M= ( ) USB A to USB B Cat0.91	AI 7.00 L 25.00 An 19.00	.00	CISCO_115191601
CAB-V35MT= 0.48	AI 7.62 L 7.62 An 40.64	.00	CISCO_11534534
CAB-V35MT= 0.48	AI 7.62 L 7.62 An 40.64	.00	CISCO_11734531
CAB-VC-5M= ( ) Visca-Cable-DSUB9-0.45	AI 7.00 L 25.00 An 19.00	.00	CISCO_115156001
CAB-VC2-5M= ( ) Standard camera cor0.45	AI 7.00 L 25.00 An 19.00	.00	NOT SERIAL-115-100197
CAB-VGA-8M= ( ) VGA to VGA Cable 81.81	AI 7.00 L 25.00 An 19.00	.00	NOT SERIAL-115-100098
CAB-XLR-EUROBLOCK 0.45	AI 0 L 0 An 0	.00	CISCO_115207731
CAB-XLR-EUROBLOCK 0.45	AI 0 L 0 An 0	.00	CISCO_115207732
CBL-NVME-C220FF= ( ) C220 M5L/M5S PCIe2.90	AI 5.00 L 24.00 An 12.00	.00	NOT SERIAL-115-100297
CBL-NVME-C240SFF= ( ) C240 M5 Front NVM0.50	AI 0 L 0 An 0	.00	NOT SERIAL-115-100326
CBL-SC-MR12GM5P= ( ) Super Cap cable for 10.30	AI 5.00 L 32.00 An 24.00	.00	CISCO_115213991
CCS-HD-250GB= ( ) Content Sec 250 GB 0.45	AI 7.00 L 25.00 An 18.00	.00	9XE0S9PF
CCS-HD-250GB= ( ) Content Sec 250 GB 0.45	AI 7.00 L 25.00 An 18.00	.00	9XE0M286
CFP-100G-ER4= ( ) 100GBASE-ER4 CFF0.45	AI 7.00 L 25.00 An 19.00	.00	FLJ1950E301
CFP-100G-SR10= ( ) 100GBASE-SR10 CF0.45	AI 5.00 L 18.00 An 16.00	.00	FNS172202NL
CGS-2520-24TC= ( ) Cisco CGS2520 front6.20	AI 57.00 L 18.00 An 48.00	.00	FOC2426T06Q
CHAS-UBR10012= 0.00	AI 111.76 L 111.76 An 83.82	.00	SPE1749000N
CISCO1841 3.60	AI 15.24 L 15.24 An 45.72	.00	FGL15342169
CISCO1841 3.60	AI 15.24 L 15.24 An 45.72	.00	FHK094323QL
CISCO1841 3.60	AI 15.24 L 15.24 An 45.72	.00	FHK1351F2F5
CISCO1941-HSEC/K9 ( ) N/A 6.80	AI 22.00 L 45.00 An 40.00	.00	FTX174480B2
CISCO1941-HSEC/K9 ( ) N/A 6.80	AI 22.00 L 45.00 An 40.00	.00	FTX170782MA
CISCO1941/K9 ( ) Cisco1941w/2GE,2E 6.70	AI 22.86 L 22.86 An 48.26	.00	FTX1629Y011
CISCO1941/K9 ( ) Cisco1941w/2GE,2E 6.70	AI 22.86 L 22.86 An 48.26	.00	FTX183682SK
CISCO1941/K9 ( ) Cisco1941w/2GE,2E 6.70	AI 22.86 L 22.86 An 48.26	.00	FTX191780TP
CISCO1941/K9 ( ) Cisco1941w/2GE,2E 6.70	AI 22.86 L 22.86 An 48.26	.00	FGL1551207S
CISCO2811 8.00	AI 17.15 L 17.15 An 56.52	.00	FTX1547AJCC
CISCO2811 8.00	AI 17.15 L 17.15 An 56.52	.00	SFTX1416AHNJ
CISCO2821 3.61	AI 22.86 L 22.86 An 55.88	.00	FTX1352AJWR
CISCO2821 3.61	AI 22.86 L 22.86 An 55.88	.00	FTX1403A0PG
CISCO2851 3.61	AI 22.86 L 22.86 An 58.42	.00	FHK1141F0CS
CISCO2901-HSEC/K9 ( ) HSEC bundle (no IS)6.35	AI 30.00 L 17.00 An 28.00	.00	FJC2105A1NS
CISCO2901-HSEC/K9 ( ) HSEC bundle (no IS)6.35	AI 30.00 L 17.00 An 28.00	.00	FTX173282M7
CISCO2901/K9 ( ) Cisco2901w/2GE,4E 1.00	AI 16.00 L 58.00 An 56.00	.00	FGL175123W6
CISCO2901/K9 ( ) Cisco2901w/2GE,4E 1.00	AI 16.00 L 58.00 An 56.00	.00	FCZ1630C20U
CISCO2911-DC/K9 ( ) Cisco 2911 w/3 GE,40.43	AI 21.00 L 55.00 An 56.00	.00	FTX1845AH26
CISCO2911-HSEC/K9 ( ) N/A 1.34	AI 44.00 L 14.00 An 40.00	.00	FTX1703AJZB
CISCO2921-HSEC/K9 ( ) N/A 4.54	AI 32.00 L 12.00 An 24.00	.00	FTX1704AJXH
CISCO3845-MB= ( ) N/A 5.44	AI 20.32 L 20.32 An 58.42	.00	FOC10104C9U
CISCO3845FANASSY= 2.27	AI 12.07 L 12.07 An 23.50	.00	FOX1532G75Z
CISCO3925-HSEC/K9 ( ) N/A 0.87	AI 68.00 L 27.00 An 55.00	.00	FJC2102D0MY
CISCO3925E/K9 ( ) Cisco3925Ew/SPE2(8.00	AI 70.00 L 28.00 An 58.00	.00	FJC2037D0LH
CISCO3925E/K9 ( ) Cisco3925Ew/SPE2(8.00	AI 70.00 L 28.00 An 58.00	.00	FTX1746AKCX
CISCO3945-HSEC/K9 ( ) N/A 0.87	AI 12.00 L 62.00 An 58.00	.00	FTX1749AJS7
CISCO867VAE-K9 ( ) N/A 2.27	AI 28.00 L 12.00 An 15.00	.00	GMK173802EJ
CISCO887VA-K9 ( ) Cisco887VDSL/ADSI4.54	AI 48.00 L 13.00 An 34.00	.00	FTX1606809V
CIVS-6KA-INSURF-C= ( ) Indoor Surface Moun0.91	AI 12.00 L 21.00 An 19.00	.00	CISCO_115198961
CIVS-6KA-INSURF-S= ( ) Indoor Surface Moun0.91	AI 12.00 L 20.00 An 28.00	.00	CISCO_115193211
CIVS-6KA-VRD-C= ( ) ClearVandalResistan1.36	AI 12.00 L 20.00 An 19.00	.00	CISCO_115198681
CIVS-AVCABLE= ( ) Video / audio cable - 0.45	AI 5.00 L 19.00 An 15.00	.00	CISCO_115186961
CIVS-IPC-6400E= ( ) Cisco Video Surveillæ3.63	AI 18.00 L 30.00 An 21.00	.00	VTW19171193



CIVS-IPC-6620=	( ) Cisco Dome IP Cam	1.81	Al 16.00 L 24.00 An 22.00	.00	VTW19461872
CIVS-IPC-6620=	( ) Cisco Dome IP Cam	1.81	Al 16.00 L 24.00 An 22.00	.00	VTW20411335
CIVS-IPC-6620=	( ) Cisco Dome IP Cam	1.81	Al 16.00 L 24.00 An 22.00	.00	VTW20411351
CIVS-IPC-7070	( ) Cisco 5MP 360 Degr	1.36	Al 12.00 L 23.00 An 20.00	.00	VTW19311739
CIVS-IPCA-VCM31-8=	( ) MEGAPIXEL P IRIS	0.45	Al 16.00 L 27.00 An 20.00	.00	CISCO_115185001
CMP-CBLE-GRD=	( ) CABLE	0.45	Al 7.00 L 41.00 An 27.00	.00	CISCO_115168211
CMP-DIN-MNT=	( ) DIN Rail Mount For C	1.36	Al 32.00 L 5.00 An 4.00	.00	CISCO_115176721
CMP-DIN-MNT=	( ) DIN Rail Mount For C	1.36	Al 32.00 L 5.00 An 4.00	.00	CISCO_117176721
CMP-MGNT-TRAY=	( ) N/A	1.36	Al 5.00 L 31.00 An 24.00	.00	CISCO_115165901
CP-7916=		0.50	Al 7.62 L 7.62 An 25.40	.00	FCH12438LTF
CP-7916=		0.50	Al 7.62 L 7.62 An 25.40	.00	FCH14129YZ3
CP-7965G=		1.50	Al 7.62 L 7.62 An 38.10	.00	FCH2047FH8D
CP-7965G=		1.50	Al 7.62 L 7.62 An 38.10	.00	FHG1444A2G0
CP-8831-DC-LA-K9=	( ) Cisco 8831 Daisy Ch	1.00	Al 8.00 L 45.00 An 31.00	.00	FOC1903M2GJ
CP-8831-NR-K9=	( ) Cisco 8831 Base/Cor	1.00	Al 8.00 L 44.00 An 31.00	.00	FCH23142VAV
CP-8831-NR-K9=	( ) Cisco 8831 Base/Cor	1.00	Al 8.00 L 44.00 An 31.00	.00	FCH2315380M
CP-8831-NR-K9=	( ) Cisco 8831 Base/Cor	1.00	Al 8.00 L 44.00 An 31.00	.00	FCH2303214F
CP-BEKEM=	( ) Cisco IP Phone 8800	0.91	Al 37.00 L 8.00 An 30.00	.00	FCH19302DJU
CP-DX70-W-K9=	( ) Cisco Desktop Collat	1.36	Al 20.00 L 54.00 An 45.00	.00	FOC1833NN15
CP-DX70-W-K9=	( ) Cisco Desktop Collat	1.36	Al 20.00 L 54.00 An 45.00	.00	FOC1847N3ZR
CP-HANDSET-CORD=		0.50	Al 7.62 L 7.62 An 38.10	.00	CISCO_11527991
CP-MIC-WRLS-S-AP=		0.45	Al 4.00 L 18.00 An 12.00	.00	FOC1924M0JK
CP-SINGLFOOTSTAND		0.50	Al 7.62 L 7.62 An 12.70	.00	CISCO_11527591
CPAK-10X10G-ERL=	( ) CPAK-10X10GLR, T	0.95	Al 15.00 L 20.00 An 10.00	.00	FBN20499027
CPAK-10X10G-ERL=	( ) CPAK-10X10GLR, T	0.95	Al 15.00 L 20.00 An 10.00	.00	FBN20499028
CPS-UCSM4-2RU-K9=	( ) Cisco Connected Saf	5.88	Al 16.00 L 100.00 An 60.00	.00	FCH2044V1G8
CRS-16-PW-GRILL=	( ) CRSModularPowerG	3.63	Al 0 L 0 An 0	.00	CISCO_115160501
CRS-16LCC-PSH-DC=	( ) N/A	0.84	Al 29.00 L 116.00 An 70.00	.00	FLM15490043
CRS-CGSE-PLUS=	( ) CRS Service Card fo	9.80	Al 1.00 L 1.00 An 1.00	.00	CISCO_115185641
CRS-INT-IMPEDANCE=		2.27	Al 22.86 L 22.86 An 58.42	.00	CISCO_11523151
CRS-MEMORY-2G=	( ) #N/A	0.45	Al 6.00 L 21.00 An 16.00	.00	CISCO_1151638315
CRS-MSC-IMPEDANCE		4.54	Al 20.32 L 20.32 An 58.42	.00	NOT SERIAL-115-100194
CRS-MSC-IMPEDANCE		4.54	Al 20.32 L 20.32 An 58.42	.00	NOT SERIAL-117-100022
CS-BOARD55-WMK=	( ) Cisco Spark Board 5	1.00	Al 0 L 0 An 0	.00	NOT SERIAL-115-100329
CS-BOARD70-FS=	( ) Cisco Spark Board 7	5.00	Al 0 L 0 An 0	.00	NOT SERIAL-115-100340
CS-BOARD85-FS=	( ) Cisco Webex Board 1	9.89	Al 0 L 0 An 0	.00	NOT SERIAL-001-103148
CS-ROOM55D-CAMCV=	( ) Top rear cover, Cent	3.60	Al 0 L 0 An 0	.00	NOT SERIAL-001-103015
CS-ROOM55D-FSK=	( ) Cisco Room 55 Dual	9.50	Al 0 L 0 An 0	.00	NOT SERIAL-115-100442
CS-ROOM55D-MON-L=	( ) Left Monitor for Roon	9.20	Al 130.00 L 150.00 An 60.00	.00	WZS2243D094
CS-ROOM55D-MON-R=	( ) Right Monitor for Roc	9.20	Al 140.00 L 160.00 An 60.00	.00	WZS2243D089
CS-ROOM70D-FSK=	( ) Cisco Room 70 Dual	1.00	Al 0 L 0 An 0	.00	NOT SERIAL-115-100357
CS-ROOM70S-WM-GRF	( ) Room 70S Wallmour	0.00	Al 0 L 0 An 0	.00	NOT SERIAL-115-100503
CS-ROOM70S-WMK=	( ) Cisco Room 70 Singl	7.21	Al 0 L 0 An 0	.00	NOT SERIAL-115-100501
CTI-5300-CAB2MCU=	( ) Cisco TelePresence	0.45	Al 5.00 L 32.00 An 24.00	.00	CISCO_117165841
CTI-5320-MCU-K9=	( ) Spare - Cisco TelePr	8.16	Al 30.00 L 20.00 An 30.00	.00	SUK1705001V
CTI-5320-MCU-K9=	( ) Spare - Cisco TelePr	8.16	Al 30.00 L 20.00 An 30.00	.00	SUK1739001X
CTI-8510-MED2-K9=	( ) MCUMSE8510-(Med	8.40	Al 68.00 L 16.00 An 53.00	.00	SM02114C
CTI-VCS-BASE-K9=	( ) VCSControlAndExpr	0.89	Al 76.00 L 21.00 An 58.00	.00	52A41478
CTS-5K-AMP-PWR=	( ) CTS-IX5000 Audio A	1.36	Al 7.00 L 25.00 An 19.00	.00	PST1935B0DE
CTS-5K-AMP-PWR=	( ) CTS-IX5000 Audio A	1.36	Al 7.00 L 25.00 An 19.00	.00	PST1935B04L
CTS-5K-AMP-PWR=	( ) CTS-IX5000 Audio A	1.36	Al 7.00 L 25.00 An 19.00	.00	PST1914B0A6
CTS-5K-AMP-SUBWFR:	( ) CTS-IX5000 Audio S	1.17	Al 13.00 L 28.00 An 25.00	.00	FOC2009N7R2
CTS-5K-AMP-SUBWFR:	( ) CTS-IX5000 Audio S	1.17	Al 13.00 L 28.00 An 25.00	.00	FOC1907NPD5
CTS-5K-BZL-KIT=	( ) CTS-IX5000 Horizon	7.22	Al 0 L 0 An 0	.00	CISCO_115196391
CTS-5K-CAM-CLSTR=	( ) CTS-IX5000 Camera	0.91	Al 18.00 L 26.00 An 21.00	.00	YPE19280029
CTS-5K-CAM-CLSTR=	( ) CTS-IX5000 Camera	0.91	Al 18.00 L 26.00 An 21.00	.00	YPE19280011
CTS-5K-CAM-HS=	( ) CTS-IX5000 Plastic	0.45	Al 12.00 L 30.00 An 18.00	.00	CISCO_115196071
CTS-5K-CAM-TOOL=	( ) CTS-IX5000 Camera	0.50	Al 13.00 L 40.00 An 22.00	.00	CISCO_115195891
CTS-5K-CAM-TOOL=	( ) CTS-IX5000 Camera	0.50	Al 13.00 L 40.00 An 22.00	.00	CISCO_115195893
CTS-5K-CAM-TOOL=	( ) CTS-IX5000 Camera	0.50	Al 13.00 L 40.00 An 22.00	.00	CISCO_115195892
CTS-5K-CBL-70DSP=	( ) CTS-IX5000 Cable ki	0.91	Al 13.00 L 42.00 An 26.00	.00	CISCO_115195901
CTS-5K-CBL-CODEC=	( ) CTS-IX5000 Cable ki	0.91	Al 1.00 L 1.00 An 1.00	.00	CISCO_115195911
CTS-5K-CBL-CUP=	( ) CTS-IX5000 Present	0.45	Al 12.00 L 19.00 An 13.00	.00	CISCO_115196081
CTS-5K-CBL-EP=	( ) CTS-IX5000 Cable K	0.91	Al 5.00 L 24.00 An 12.00	.00	CISCO_115195921

CTS-5K-CBL-HOST=	( )	CTS-IX5000 Cable ki0.91	AI 6.00 L 21.00 An 16.00	.00	CISCO_115195931
CTS-5K-CBL-R1-AC=	( )	CTS-IX5000 Cable ki1.36	AI 14.00 L 41.00 An 26.00	.00	CISCO_115195941
CTS-5K-CBL-R1-LAP=	( )	CTS-IX5000 Cable ki1.36	AI 14.00 L 42.00 An 26.00	.00	CISCO_115195951
CTS-5K-CBL-R1-MIC=	( )	CTS-IX5000 Cable ki0.91	AI 14.00 L 42.00 An 26.00	.00	CISCO_115195961
CTS-5K-CBL-R1-SW=	( )	CTS-IX5000 Cable ki0.91	AI 13.00 L 51.00 An 61.00	.00	CISCO_115196091
CTS-5K-CBL-RTR=	( )	CTS-IX5000 Present 7.11	AI 66.00 L 20.00 An 25.00	.00	CISCO_115195972
CTS-5K-CBL-RUN-A=	( )	CTS-IX5000 42 Aux i5.36	AI 0 L 0 An 0	.00	CISCO_115196151
CTS-5K-CBL-RUN=	( )	CTS-IX5000 Cable R4.95	AI 6.00 L 214.00 An 52.00	.00	CISCO_115200191
CTS-5K-CBL-SUBW=	( )	CTS-IX5000 Cable K0.91	AI 14.00 L 41.00 An 26.00	.00	CISCO_115195981
CTS-5K-DISP42=	( )	CTS-IX5000 42 1.75	AI 5.00 L 5.00 An 10.00	.00	DNT1947R001
CTS-5K-ENCODER=	( )	CTS-IX5000 Encode0.90	AI 28.00 L 58.00 An 48.00	.00	FOC2228NDKP
CTS-5K-ENCODER=	( )	CTS-IX5000 Encode0.90	AI 28.00 L 58.00 An 48.00	.00	FOC1929NPAR
CTS-5K-LED-KIT=	( )	CTS-IX5000 LED Lig3.63	AI 15.00 L 44.00 An 34.00	.00	EUS19220178
CTS-5K-MIC=	( )	CTS-IX5000 Microph1.36	AI 6.00 L 110.00 An 12.50	.00	GET19450343
CTS-5K-MIC=	( )	CTS-IX5000 Microph1.36	AI 6.00 L 110.00 An 12.50	.00	GET1932033P
CTS-5K-MUTE-BTN=	( )	CTS-IX5000 Mute Bt0.45	AI 7.00 L 40.00 An 26.00	.00	GET194902W1
CTS-5K-MUTE-BTN=	( )	CTS-IX5000 Mute Bt0.45	AI 7.00 L 40.00 An 26.00	.00	GET1917021H
CTS-5K-SPKR=	( )	CTS-IX5000 Spare M1.81	AI 15.00 L 73.00 An 13.00	.00	TYZ19510131
CTS-5K-SPKR=	( )	CTS-IX5000 Spare M1.81	AI 15.00 L 73.00 An 13.00	.00	TYZ19230280
CTS-5K-SUBWOOFER=	( )	CTS-IX5000 Audio S7.38	AI 23.00 L 62.00 An 23.00	.00	TYZ1938B410
CTS-5K-SUBWOOFER=	( )	CTS-IX5000 Audio S7.38	AI 23.00 L 62.00 An 23.00	.00	TYZ1921B100
CTS-5K-TDM=	( )	CTS-IX5000 Time Di0.91	AI 11.00 L 26.00 An 18.00	.00	FOC2002N003
CTS-5K-TDM=	( )	CTS-IX5000 Time Di0.91	AI 11.00 L 26.00 An 18.00	.00	FOC1931NOBW
CTS-C40CODEC-K9=	( )	N/A 4.54	AI 42.00 L 8.00 An 7.00	.00	B1AV10E00388
CTS-C60CODEC-K9=	( )	C60 Unit Codec - SP5.00	AI 57.00 L 21.00 An 42.00	.00	F1AD37D00047
CTS-CABL-RJ45-6=		0.50	AI 5.08 L 5.08 An 33.02	.00	CISCO_11533891
CTS-CABL-RJ45-6=		0.50	AI 5.08 L 5.08 An 33.02	.00	CISCO_11733891
CTS-CAM-P40=	( )	Precision 40 Camera1.81	AI 33.00 L 24.00 An 24.00	.00	FTT2205016X
CTS-CAM-P40=	( )	Precision 40 Camera1.81	AI 33.00 L 24.00 An 24.00	.00	FTT2205033R
CTS-CTRL-DV8=	( )	n/a 1.36	AI 32.00 L 12.00 An 24.00	.00	A1AS47D00601
CTS-CTRL-DV8=	( )	n/a 1.36	AI 32.00 L 12.00 An 24.00	.00	A1AS36D00112
CTS-CTRL-DV8CRDL=	( )	Cradlew/HandsetforT0.50	AI 8.00 L 36.00 An 29.00	.00	F5850799
CTS-CTRL-DVC8=	( )	TouchControlDevicef1.81	AI 37.00 L 8.00 An 30.00	.00	FTT1805011F
CTS-EX90-K9=	( )	n/a 4.52	AI 78.00 L 23.00 An 70.00	.00	A1AR23J00048
CTS-EX90-K9=	( )	n/a 4.52	AI 78.00 L 23.00 An 70.00	.00	A1AR23J00109
CTS-LAPCONN-CE=		0.91	AI 10.16 L 10.16 An 40.64	.00	LOR203600F5
CTS-LAPCONN-ID=		0.50	AI 6.99 L 18.42 An 26.67	.00	A09BUFF
CTS-LAPCONN-NA=	(NA )	TelePresence Lapt0.50	AI 6.99 L 6.99 An 18.42	.00	A020KPS
CTS-MX200-FSK=	( )	Cisco TelePresence 3.59	AI 20.00 L 56.00 An 34.00	.00	CISCO_115190501
CTS-MX200-UNIT=	( )	Cisco TelePresence 6.70	AI 90.00 L 115.00 An 26.00	.00	FTT184302ZP
CTS-MX300-FSK=	( )	Cisco TelePresence 7.67	AI 45.00 L 78.00 An 56.00	.00	CISCO_115189871
CTS-MX300-WBK=	( )	Cisco TelePresence 5.88	AI 20.00 L 56.00 An 34.00	.00	CISCO_115188531
CTS-MX300-WMK=	( )	Cisco TelePresence 7.71	AI 33.00 L 85.00 An 38.00	.00	CISCO_115192901
CTS-MX700-D-CAMCV=	( )	"Center back cover, c3.63	AI 10.00 L 82.00 An 31.00	.00	CISCO_115191121
CTS-MX700-D-FSK=	( )	Cisco MX700 Dual S2.18	AI 56.00 L 98.00 An 76.00	.00	CISCO_115192051
CTS-MX700-D-LGR=	( )	MX700 Dual Floor St4.54	AI 15.00 L 23.00 An 34.00	.00	CISCO_115191131
CTS-MX700-D-WMK=	( )	Cisco MX700 Dual S4.00	AI 56.00 L 98.00 An 54.00	.00	CISCO_115196281
CTS-MX700-DDC-TGR=	( )	Speaker grille for du28.16	AI 27.00 L 100.00 An 61.00	.00	CISCO_115191141
CTS-MX700-DSC-TGR=	( )	MX700 Dual Single C6.80	AI 25.00 L 145.00 An 80.00	.00	CISCO_115194761
CTS-MX700-MON-L-D=	( )	Left monitor for dual i4.00	AI 154.00 L 2.00 An 168.00	.00	WZS2007A02L
CTS-MX700-MON-L-D=	( )	Left monitor for dual i4.00	AI 154.00 L 2.00 An 168.00	.00	DNT1832T270
CTS-MX700-MON-R-D=	( )	"Right monitor for du:5.00	AI 135.00 L 188.00 An 55.00	.00	WZS2252A039
CTS-MX700-MON-R-D=	( )	"Right monitor for du:5.00	AI 135.00 L 188.00 An 55.00	.00	NOT SERIAL-114-103778
CTS-MX700-MON-R-S=	( )	Spare Right Monitor i1.00	AI 140.00 L 174.00 An 55.00	.00	WZS2250A023
CTS-MX700-MON-R-S=	( )	Spare Right Monitor i1.00	AI 140.00 L 174.00 An 55.00	.00	WZS2250A04F
CTS-MX700-MON-SCV=	( )	Sidecover for MX70(0.91	AI 7.00 L 100.00 An 25.00	.00	CISCO_115191171
CTS-MX700-S-CAMCV=	( )	Single cam top rear c3.63	AI 10.00 L 82.00 An 31.00	.00	CISCO_115194791
CTS-MX700800-CFBB=	( )	Lower joining bracke2.49	AI 13.00 L 41.00 An 14.00	.00	CISCO_115192201
CTS-MX800-D-CAMCV=	( )	Dual cam top rear co4.54	AI 10.00 L 100.00 An 32.00	.00	CISCO_115198801
CTS-MX800-D-FSK=	( )	Cisco MX800 Dual S8.54	AI 23.00 L 67.00 An 54.00	.00	CISCO_115198861
CTS-MX800-D-LGR=	( )	MX800 Dual Lower C3.18	AI 15.00 L 60.00 An 56.00	.00	CISCO_115199301
CTS-MX800-D-WMK=	( )	Cisco MX800 Dual S0.80	AI 81.00 L 170.00 An 24.00	.00	CISCO_115200111
CTS-MX800-DDC-TGR=	( )	MX800 Dual - Dual C8.16	AI 25.00 L 100.00 An 61.00	.00	CISCO_115198881
CTS-MX800-DWM-LGR=	( )	MX800 Dual Screen 3.63	AI 16.00 L 60.00 An 56.00	.00	CISCO_115200181

CTS-MX800-MON-R-D= ( ) Right Monitor for MX:1.00	AI 136.00 L 197.00 An 55.00 .00	WZS2312B05K
CTS-MX800-S-FSK= ( ) N/A 3.11	AI 26.00 L 175.00 An 83.00 .00	CISCO_115191631
CTS-MX800-S-LGR= ( ) N/A 2.27	AI 6.00 L 170.00 An 24.00 .00	CISCO_115191641
CTS-MX800-SDC-TGR= ( ) MX800 Single Dual C4.54	AI 6.00 L 170.00 An 24.00 .00	CISCO_115192781
CTS-PHD-1080P12XS= ( ) PrecisionHD1080p120.50	AI 35.00 L 8.00 An 5.00 .00	A1AB20E00029
CTS-PHD1080P12XS2= ( ) PrecisionHD Camera4.54	AI 44.00 L 14.00 An 40.00 .00	A1AB66F00033
CTS-PHD1080P4XS2= ( ) PrecisionHD Camera0.10	AI 33.00 L 24.00 An 24.00 .00	FTT16500077
CTS-PHD1080P4XS2= ( ) PrecisionHD Camera0.10	AI 33.00 L 24.00 An 24.00 .00	FTT19460101
CTS-QSC20-MIC= ( ) PrecisionMicrophone0.45	AI 50.00 L 11.00 An 36.00 .00	GET2020015G
CTS-QSC20-MIC= ( ) PrecisionMicrophone0.45	AI 50.00 L 11.00 An 36.00 .00	GET202000XL
CTS-QSC20-MIC= ( ) PrecisionMicrophone0.45	AI 50.00 L 11.00 An 36.00 .00	GET202000AR
CTS-QSC20-MIC= ( ) PrecisionMicrophone0.45	AI 50.00 L 11.00 An 36.00 .00	GET201901TH
CTS-RMT-TRC5= ( ) RemoteControlTRC50.50	AI 32.00 L 5.00 An 4.00 .00	WOO201802LE
CTS-RMT-TRC5= ( ) RemoteControlTRC50.50	AI 32.00 L 5.00 An 4.00 .00	WOO2018000E
CTS-SX20-QS-WMK= ( ) Wall Mount Kit for SX0.91	AI 7.00 L 40.00 An 26.00 .00	CISCO_115187751
CTS-SX20CODEC-K9= ( ) #N/A 1.00	AI 25.00 L 7.00 An 20.00 .00	FTT174303B5
CTS-SX20CODEC-K9= ( ) #N/A 1.00	AI 25.00 L 7.00 An 20.00 .00	FTT194300QZ
CTS-SX20CODEC= ( ) SX20 Codec - no en2.27	AI 46.00 L 9.00 An 7.00 .00	SFTT191902M7
CTS-SX20N-CODEC= ( ) SX20-N Codec - no 1.70	AI 42.00 L 8.00 An 7.00 .00	FTT214101DW
CVR-CFP-4SFP10G= ( ) CFP to SFP10G Ada0.45	AI 25.00 L 7.00 An 20.00 .00	DTY170600F1
CVR-X2-SFP10G= ( ) X2toSFP+Adaptormc0.50	AI 53.00 L 31.00 An 32.00 .00	FOC1643093A
CVR-X2-SFP10G= ( ) X2toSFP+Adaptormc0.50	AI 53.00 L 31.00 An 32.00 .00	FOC16295ETK
CVR-X2-SFP10G= ( ) X2toSFP+Adaptormc0.50	AI 53.00 L 31.00 An 32.00 .00	FOX1436XYD9
CVR-X2-SFP10G= ( ) X2toSFP+Adaptormc0.50	AI 53.00 L 31.00 An 32.00 .00	FOX1621XY76
CWDM-OADM1-1470= 2.27	AI 7.62 L 50.80 An 33.02 .00	OPL09490008
CWDM-OADM1-1490= 1.81	AI 17.78 L 40.64 An 30.48 .00	AFO10428101
CWDM-OADM1-1510= 2.27	AI 33.02 L 33.02 An 48.26 .00	AFO08458205
CWDM-OADM1-1530= 1.81	AI 20.32 L 40.64 An 30.48 .00	OPL10500038
CWDM-OADM4-1= 2.27	AI 33.02 L 48.26 An 33.02 .00	AFP12478809
CWDM-OADM4-1= 2.27	AI 33.02 L 48.26 An 33.02 .00	AFO09046838
DN1-HW-APL= ( ) Spare DNA Center A4.40	AI 101.00 L 22.00 An 61.00 .00	FCH2226VEZC
DN1-HW-APL= ( ) Spare DNA Center A4.40	AI 101.00 L 22.00 An 61.00 .00	FCH2241V08H
DS-9250I-KITCCO= 4.54	AI 10.00 L 72.00 An 14.00 .00	CISCO_115182681
DS-C9250I-K9= ( ) MDS 9250i 50 port sv8.20	AI 25.00 L 68.00 An 56.00 .00	JPG210900C2
DS-C9506-CL= 0.30	AI 5.08 L 5.08 An 33.02 .00	NWG114801HK
DS-C9506= 4.02	AI 88.90 L 88.90 An 86.36 .00	FOX0914066A
DS-CAC-1900W= 6.80	AI 17.78 L 17.78 An 20.32 .00	DCA1744608M
DS-SFP-FC4G-SW= 0.50	AI 5.08 L 5.08 An 23.50 .00	FNS1719066P
DS-SFP-FC4G-SW= 0.50	AI 5.08 L 5.08 An 23.50 .00	FNS11130F66
DS-X9530-SF2AK9= ( ) MDS9500SeriesSupr6.80	AI 24.00 L 65.00 An 60.00 .00	JAF1523BLCJ
DS-X9530-SF2AK9= ( ) MDS9500SeriesSupr6.80	AI 24.00 L 65.00 An 60.00 .00	JAF1528DCSA
DSK-594-500GB= ( ) WAVE594500GBhar0.45	AI 47.00 L 13.00 An 13.00 .00	PDYT0RMW
DSK-594-500GB= ( ) WAVE594500GBhar0.45	AI 47.00 L 13.00 An 13.00 .00	9XF1S4P0
DSK-7500-450GB= ( ) WAVE7541-75714500.45	AI 7.00 L 25.00 An 19.00 .00	S0L00ST3
DSK-7500-450GB= ( ) WAVE7541-75714500.45	AI 7.00 L 25.00 An 19.00 .00	S0L04FFR
DSK-7500-450GB= ( ) WAVE7541-75714500.45	AI 7.00 L 25.00 An 19.00 .00	6XQ1G9PH
E100D-HDSASED600G= ( ) 600 GB, SAS SED h:0.40	AI 25.00 L 7.00 An 20.00 .00	FOC19057AE9
E100D-MEM-RDIM16G= ( ) 16GB, 1333MHz RDIO.45	AI 19.00 L 5.00 An 6.00 .00	MXA1907CWVV
E100D-MEM-RDIM16G= ( ) 16GB, 1333MHz RDIO.45	AI 19.00 L 5.00 An 6.00 .00	MXA1904CU7S
E100D-MEM-RDIM32G= ( ) 32GB, 1333MHz RDII.00	AI 5.00 L 19.00 An 15.50 .00	MXA2029CP2P
E100D-MEM-RDIM32G= ( ) 32GB, 1333MHz RDII.00	AI 5.00 L 19.00 An 15.50 .00	NOT SERIAL-117-100175
E160DM2-SVC ( ) CANIS SERVICES C2.72	AI 60.00 L 18.00 An 40.00 .00	FOC19111G8S
EHWIC-3G-HSPA+7= ( ) HSPA+R7withGPSb:0.91	AI 57.00 L 18.00 An 36.00 .00	FOC18028RPS
EHWIC-4ESG-P= ( ) Fourport10/100/10000.91	AI 102.00 L 22.00 An 60.00 .00	FOC18486D20
EHWIC-4ESG-P= ( ) Fourport10/100/10000.91	AI 102.00 L 22.00 An 60.00 .00	FOC18364KED
EHWIC-4ESG= ( ) Fourport10/100/10000.50	AI 44.00 L 14.00 An 40.00 .00	FOC17383U4Q
EHWIC-4G-LTE-GB= ( ) 4G LTE EHWIC for C0.45	AI 28.00 L 8.00 An 4.00 .00	FOC203902V7
EHWIC-4G-LTE-GB= ( ) 4G LTE EHWIC for C0.45	AI 28.00 L 8.00 An 4.00 .00	FOC20174UZH
EHWIC-D-8ESG-P= ( ) Eightport10/100/1000.50	AI 5.00 L 31.00 An 23.00 .00	FOC16013VSP
EHWIC-D-8ESG-P= ( ) Eightport10/100/1000.50	AI 5.00 L 31.00 An 23.00 .00	FOC15500N1P
EHWIC-D-8ESG= ( ) Eightport10/100/1000.50	AI 62.00 L 20.00 An 54.00 .00	FOC170812SC
EHWIC-D-8ESG= ( ) Eightport10/100/1000.50	AI 62.00 L 20.00 An 54.00 .00	FOC21090ZZR
EHWIC-VA-DSL-A= ( ) MultiModeVDSL2/AD0.50	AI 5.00 L 19.00 An 16.00 .00	FOC19389R1X
EHWIC-VA-DSL-A= ( ) MultiModeVDSL2/AD0.50	AI 5.00 L 19.00 An 16.00 .00	FOC17374ZFY

EHWIC-VA-DSL-A=	( ) MultiModeVDSL2/AD0.50	AI 5.00 L 19.00 An 16.00	.00	FOC16181A7G
EHWIC-VA-DSL-A=	( ) MultiModeVDSL2/AD0.50	AI 5.00 L 19.00 An 16.00	.00	FOC181233BD
EHWIC-VA-DSL-M=	( ) Multi Mode VDSL2/A0.45	AI 5.00 L 19.00 An 15.00	.00	FOC17336S2C
EHWIC-VA-DSL-M=	( ) Multi Mode VDSL2/A0.45	AI 5.00 L 19.00 An 15.00	.00	FOC17336S04
EM-HDA-6FXO=	0.91	AI 4.45 L 4.45 An 23.50	.00	FOC09381EF3
EM-HDA-6FXO=	0.91	AI 4.45 L 4.45 An 23.50	.00	FOC150625GC
EM3-HDA-8FXS/DID=	0.50	AI 5.08 L 5.08 An 33.02	.00	FOC16337PHE
EM3-HDA-8FXS/DID=	0.50	AI 5.08 L 5.08 An 33.02	.00	FOC17032NBF
EN120SM2-SVC	( ) CANIS SERVICES C1.36	AI 8.00 L 35.00 An 30.00	.00	FOC211779TR
EN120SM2-SVC	( ) CANIS SERVICES C1.36	AI 8.00 L 35.00 An 30.00	.00	FOC19322P1J
ESA-C390-K9	( ) ESA C390 Email Sec4.95	AI 22.00 L 100.00 An 60.00	.00	FCH2152V03U
ESA-C690-K9	( ) ESA C690 Email Sec9.48	AI 21.00 L 96.00 An 61.00	.00	FCH2044V12A
ESA-X1070-K9	( ) ESA X1070 Email Se9.03	AI 5.00 L 5.00 An 5.00	.00	JXJ6FP1
ESR-PRE-CF-512MB=	0.50	AI 5.08 L 5.08 An 33.02	.00	NOT SERIAL-115-100059
ESR-PRE-CF-512MB=	0.50	AI 5.08 L 5.08 An 33.02	.00	NOT SERIAL-115-100057
EVM-HD-8FXS/DID=	0.91	AI 7.62 L 7.62 An 40.64	.00	FOC162915EA
EVM-HD-8FXS/DID=	0.91	AI 7.62 L 7.62 An 40.64	.00	FOC11460G53
EXP-10GSFP-SR=	( ) Spare 10Gb Etherne0.45	AI 5.00 L 31.00 An 24.00	.00	AU81BWZ
FAN-MOD-6SHS=	4.54	AI 12.70 L 12.70 An 55.88	.00	DCH11523983
FMC1000-CHAS-K9=	( ) Cisco FMC1000 Cha1.00	AI 19.00 L 5.00 An 6.00	.00	FCH2131V1F8
FMC1000-CHAS-K9=	( ) Cisco FMC1000 Cha1.00	AI 19.00 L 5.00 An 6.00	.00	FCH2339V00V
FMC1000-CHAS-K9=	( ) Cisco FMC1000 Cha1.00	AI 19.00 L 5.00 An 6.00	.00	FCH2133V18Z
FMC1000-CHAS-K9=	( ) Cisco FMC1000 Cha1.00	AI 19.00 L 5.00 An 6.00	.00	FCH2243V0TV
FMC2500-CHAS-K9=	( ) Cisco FMC2500 Cha1.00	AI 102.00 L 22.00 An 60.00	.00	FCH2118V2WA
FMC2500-CHAS-K9=	( ) Cisco FMC2500 Cha1.00	AI 102.00 L 22.00 An 60.00	.00	FCH2119V3LV
FMC4500-CHAS-K9=	( ) Cisco FMC4500 Cha2.50	AI 21.00 L 100.00 An 60.00	.00	FCH2119V01E
FP-PWR-AC-1000W=	( ) Cisco FirePOWER 111.70	AI 12.00 L 51.00 An 14.00	.00	20150903P601236
FP-PWR-AC-1000W=	( ) Cisco FirePOWER 111.70	AI 12.00 L 51.00 An 14.00	.00	20150313P601372
FP-PWR-AC-450W=	( ) Cisco Proprietary Po1.60	AI 5.00 L 31.00 An 24.00	.00	CISCO_115191901
FP-PWR-AC-450W=	( ) Cisco Proprietary Po1.60	AI 5.00 L 31.00 An 24.00	.00	SSB050F091404003158
FP-PWR-AC-650W=	( ) Cisco Proprietary Po1.50	AI 57.00 L 18.00 An 48.00	.00	20150401P602056
FP-PWR-AC-650W=	( ) Cisco Proprietary Po1.50	AI 57.00 L 18.00 An 48.00	.00	20160629P605352
FP7000-RACK=	( ) Cisco FirePOWER A9.07	AI 21.00 L 85.00 An 66.00	.00	CISCO_115195221
FP7030-K9	( ) Firepower 7030 Cha3.50	AI 16.00 L 52.00 An 35.00	.00	JMX1915806M
FP7030-K9	( ) Firepower 7030 Cha3.50	AI 16.00 L 52.00 An 35.00	.00	JMX2139L01M
FP7050-K9	( ) Cisco FirePOWER 714.70	AI 16.00 L 53.00 An 35.00	.00	JMX201080CK
FP7110-K9	( ) Firepower 7110 Cha3.00	AI 100.00 L 21.00 An 61.00	.00	JMX18478012
FP7120-K9	( ) Firepower 7120 Cha3.00	AI 23.00 L 76.00 An 58.00	.00	JMX1916808G
FP7120-K9	( ) Firepower 7120 Cha3.00	AI 23.00 L 76.00 An 58.00	.00	SJMX1841800K
FP8000-RAILS=	( ) FirePOWER 8000 Se3.18	AI 15.00 L 88.00 An 18.00	.00	CISCO_115202331
FP8000-RND-ADPT=	( ) FirePOWER 8000 Se0.45	AI 5.00 L 19.00 An 15.00	.00	CISCO_115202111
FP8200-SSD480=	( ) Cisco FirePOWER M0.40	AI 6.00 L 24.00 An 19.00	.00	MXA19130009
FP8200-SSD480=	( ) Cisco FirePOWER M0.40	AI 6.00 L 24.00 An 19.00	.00	MSA203703CK
FP8250-K9	2.68	AI 24.00 L 98.00 An 60.00	.00	S13041100500063-1-C
FP8250-K9	2.68	AI 24.00 L 98.00 An 60.00	.00	S12051000500058-C
FP8350-K9	( ) Cisco FirePOWER 8:6.70	AI 85.00 L 63.00 An 28.00	.00	JMX2105L0F5
FPNM-2LR-10G-BP=	( ) FirePOWER 2-Port 11.36	AI 10.00 L 32.00 An 24.00	.00	31-000214171475
FPNM-2SR-10G-BP=	( ) Port 10 Gbps SR Fib0.90	AI 10.00 L 32.00 An 24.00	.00	S31-000114300201
FPNM-4CU-1G-BP=	( ) Port 1 Gbps Copper 0.70	AI 8.00 L 32.00 An 25.00	.00	30-000115270939
FPNM-4CU-1G-BP=	( ) Port 1 Gbps Copper 0.70	AI 8.00 L 32.00 An 25.00	.00	SSMA-AMDA0030-0001-14100564
FPNM-4SR-10G-NBP=	( ) FirePOWER 4-Port 10.90	AI 102.00 L 22.00 An 60.00	.00	34-000115360713
FPNM-4SX-1G-BP=	( ) Port 1 Gbps SX Fibe0.45	AI 10.00 L 31.00 An 24.00	.00	32-000112020245
FS4K-NIC-SFP=	( ) Cisco FireSIGHT 10 0.45	AI 5.00 L 32.00 An 24.00	.00	MWG13BM
FS4K-NIC-SFP=	( ) Cisco FireSIGHT 10 0.45	AI 5.00 L 32.00 An 24.00	.00	AA16023030A
FS750-MEM-KIT=	( ) Cisco FireSIGHT Ma0.45	AI 19.00 L 5.00 An 6.00	.00	MXA2008CPZV
FS750-MEM-KIT=	( ) Cisco FireSIGHT Ma0.45	AI 19.00 L 5.00 An 6.00	.00	MXA1943CUQ3
GS7K-1.2G-STDRX=	( ) GS7000 1.2 GHz Sta3.00	AI 0 L 0 An 0	.00	NOT SERIAL-115-100429
GS7K-DOC-TRAN-SEG:(	Kit, DoCSIS Trans-C5.00	AI 0 L 0 An 0	.00	189F65
GS7K-DOC-TRAN-SEG:(	Kit, DoCSIS Trans-C5.00	AI 0 L 0 An 0	.00	18A375
GS7K-FCM-1.2G-14=	( ) GS7K 1.2 GHz FWD 1.00	AI 0 L 0 An 0	.00	NOT SERIAL-115-100416
GS7K-HSG-1.2G=	( ) GS7K 1.2 GHz Hous0.00	AI 0 L 0 An 0	.00	BCCMZDB
GS7K-RCM-1.2G-41=	( ) GS7K 1.2 GHz Reve2.00	AI 0 L 0 An 0	.00	NOT SERIAL-115-100415
GSR10-ALRM=	1.84	AI 12.70 L 12.70 An 60.45	.00	SAL1121PGN0
GSR16-ALRM=	3.63	AI 10.16 L 10.16 An 63.50	.00	SDK04030ADY

GSR16-ALRM=	3.63	AI 10.16 L 10.16 An 63.50	.00	SDK04521SH2
GSR16/320-CSC=	4.99	AI 5.08 L 5.08 An 33.02	.00	SAD072702R7
GSR16/320-CSC=	4.99	AI 5.08 L 5.08 An 33.02	.00	SAL1008EBK3
GSR16/320-SFC=	( ) N/A	AI 16.51 L 16.51 An 63.50	.00	SAL10381TC3
HWIC-1B-U=	0.91	AI 7.62 L 7.62 An 50.80	.00	FOC12483ECK
HWIC-1CE1T1-PRI=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC2028CHAE
HWIC-1CE1T1-PRI=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC14387WGY
HWIC-1DSU-56K4=	0.45	AI 0 L 0 An 0	.00	33255230
HWIC-1DSU-56K4=	0.45	AI 0 L 0 An 0	.00	S33254467
HWIC-1DSU-T1=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC15463U52
HWIC-1DSU-T1=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC17057WLN
HWIC-1DSU-T1=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC2246493Z
HWIC-1FE=	0.50	AI 5.08 L 5.08 An 25.40	.00	FOC11291GYA
HWIC-1T=	( ) 1-PortSerialWANInte	AI 5.00 L 19.00 An 15.00	.00	FOC18062KGX
HWIC-2A/S=	0.45	AI 7.62 L 7.62 An 25.40	.00	FOC14010VE1
HWIC-2A/S=	0.45	AI 7.62 L 7.62 An 25.40	.00	FOC140455UH
HWIC-2CE1T1-PRI=	0.20	AI 7.62 L 7.62 An 25.40	.00	FOC17294S1V
HWIC-2CE1T1-PRI=	0.20	AI 7.62 L 7.62 An 25.40	.00	FOC12333TP0
HWIC-2FE=	0.50	AI 6.35 L 6.35 An 18.42	.00	FOC154005QF
HWIC-2FE=	0.50	AI 6.35 L 6.35 An 18.42	.00	FOC16465R0T
HWIC-2FE=	0.50	AI 6.35 L 6.35 An 18.42	.00	FOC16465RCR
HWIC-2T=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC15030Y69
HWIC-2T=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC1930788T
HWIC-2T=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC19195M7N
HWIC-2T=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC18010N96
HWIC-4T=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC14402CC0
HWIC-4T=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC113209GB
HWIC-4T1/E1=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC191738MZ
HWIC-4T1/E1=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC11473480
HWIC-8A=	0.91	AI 7.62 L 7.62 An 25.40	.00	FOC15270ZZG
HWIC-8A=	0.91	AI 7.62 L 7.62 An 25.40	.00	FOC12011UEX
HX-NVMEHW-11000=	9.80	AI 0 L 0 An 0	.00	PHLF737202TU1P0GGN
HX220C-BZL-M4=	( ) HX220C M4 Security	AI 5.00 L 48.00 An 15.00	.00	CISCO_115204371
HX240C-BZL-M4SX=	( ) HX240C M4 Security	AI 5.00 L 48.00 An 15.00	.00	CISCO_115205471
HX240C-M4SX=	( ) Cisco HX240c M4 Hy	AI 101.00 L 20.00 An 57.00	.00	FCH2117V435
HX240C-M4SX=	( ) Cisco HX240c M4 Hy	AI 101.00 L 20.00 An 57.00	.00	FCH2106V1UD
HXAF220C-BZL-M4S=	( ) HXAF220C M4 Secu	AI 5.00 L 48.00 An 15.00	.00	CISCO_115210861
HXAF220C-BZL-M5S=	( ) HXAF220C M5 Secu	AI 5.00 L 49.00 An 15.00	.00	NOT SERIAL-115-100298
HXAF220C-BZL-M5SN=	0.40	AI 0 L 0 An 0	.00	NOT SERIAL-115-100534
HXAF220C-M4S=	( ) Cisco HX220c M4 All	AI 21.00 L 101.00 An 60.00	.00	FCH2125V3U0
HXAF240C-BZL-M4SX=	( ) HXAF240C M4 Secu	AI 5.00 L 50.00 An 15.00	.00	CISCO_115211141
HXAF240C-M4SX=	( ) Cisco HX240c M4 All	AI 28.00 L 96.00 An 59.00	.00	FCH2123V1WQ
IE-2000-16PTC-G-L	2.40	AI 0 L 0 An 0	.00	FDO2106T17B
IE-2000-16PTC-G-L	2.40	AI 0 L 0 An 0	.00	FDO2049T0EV
IE-2000-16PTC-G-NX	( ) POE on LAN base wi	AI 24.00 L 21.00 An 21.00	.00	FDO2334J010
IE-2000-16TC-G-L	( ) IE 16 10/100,2 FE Sf	AI 24.00 L 21.00 An 21.00	.00	FDO1637T00Z
IE-2000-16TC-G-L	( ) IE 16 10/100,2 FE Sf	AI 24.00 L 21.00 An 21.00	.00	FDO2142T03U
IE-2000-4S-TS-G-B	( ) IE 2000 with 4-port S	AI 25.00 L 19.00 An 20.00	.00	FDO2330J70G
IE-2000-4T-B	( ) IE 4 10/100,2 FE, Ba	AI 24.00 L 19.00 An 19.00	.00	FDO1624T03L
IE-2000-4T-G-B	( ) IE 4 10/100,2 Gig poi	AI 26.00 L 20.00 An 20.00	.00	FDO1748T03H
IE-2000-4TS-L	( ) IE 4 10/100,2 FE SFI	AI 26.00 L 19.00 An 20.00	.00	FDO1817T0BL
IE-2000-8T67-B	( ) IP67 IE 8 10/100	AI 0 L 0 An 0	.00	FDO1810U064
IE-2000-8T67-B	( ) IP67 IE 8 10/100	AI 0 L 0 An 0	.00	FDO1902T0AK
IE-2000U-8TC-G	( ) IE 2000U 8 x 10/100,1.56	AI 0 L 0 An 0	.00	FDO2117T150
IE-3000-4TC-E	( ) IE30004-PortBaseSv	AI 28.00 L 22.00 An 26.00	.00	FOC2112V020
IE-3000-8TC-E	( ) IE30008-PortBaseSv	AI 27.94 L 27.94 An 25.40	.00	FOC1606Z5Q8
IE-3000-8TC-E	( ) IE30008-PortBaseSv	AI 27.94 L 27.94 An 25.40	.00	FOC1552Z2GW
IE-3010-16S-8PC	( ) Rack Mount Switch	AI 17.00 L 56.00 An 48.00	.00	FOC1722X44M
IE-3010-16S-8PC	( ) Rack Mount Switch	AI 17.00 L 56.00 An 48.00	.00	FOC1651V1NM
IE-3010-24TC	( ) Rack Mount Switch	AI 17.00 L 56.00 An 47.00	.00	FOC1644V1Q3
IE-4000-16T4G-E	( ) IE 4000 16 x RJ45 1(3.50	AI 24.00 L 24.00 An 24.00	.00	FDO2653JJJ1
IEM-3000-4PC-4TC=	1.81	AI 18.00 L 26.00 An 21.00	.00	FDO1846T0HX
IEM-3000-4PC=	2.27	AI 13.00 L 43.00 An 29.00	.00	FDO1842U0G2
IEM-3000-4SM=	1.40	AI 12.50 L 44.00 An 29.00	.00	FDO1703T0F9

IEM-3000-8FM=		1.70	Al 17.78 L 25.40 An 20.32	.00	FOC1702Z082
IEM-3000-8TM=		1.36	Al 17.78 L 17.78 An 25.40	.00	FOC1443W3X5
IEM-3000-8TM=		1.36	Al 17.78 L 17.78 An 25.40	.00	FOC1237V09Q
IR829-DC-PWRCORD= ( ) DC Power Cord for If0.45			Al 5.00 L 31.00 An 24.00	.00	NOT SERIAL-115-100461
IR829-IP54-KIT=		1.00	Al 0 L 0 An 0	.00	NOT SERIAL-115-100497
ISM-VPN-29= ( ) N/A		0.91	Al 20.00 L 20.00 An 20.00	.00	FOC1711256K
ISM-VPN-29= ( ) N/A		0.91	Al 20.00 L 20.00 An 20.00	.00	FOC153141P5
ISM-VPN-39= ( ) N/A		0.91	Al 37.00 L 15.00 An 20.00	.00	FOC17504PKE
M-ASR1K-HDD-40GB=		0.36	Al 7.62 L 7.62 An 25.40	.00	5RQ01PSV
MA-INJ-4-EU ( ) Meraki 802.3at PoE I0.45			Al 6.00 L 21.00 An 12.00	.00	CISCO_115209062
MA-INJ-4-EU ( ) Meraki 802.3at PoE I0.45			Al 6.00 L 21.00 An 12.00	.00	CISCO_115209061
MA-INJ-4-US ( ) Meraki 802.3at PoE I0.50			Al 6.00 L 21.00 An 12.00	.00	NOT SERIAL-115-100466
MA-INJ-4-US ( ) Meraki 802.3at PoE I0.50			Al 6.00 L 21.00 An 12.00	.00	NOT SERIAL-115-100468
ME-3400E-24TS-M=		4.99	Al 22.00 L 56.00 An 43.00	.00	FCW2043H14X
ME-3400EG-12CS-M=		6.35	Al 55.88 L 55.88 An 22.86	.00	FOC1325X07W
ME-3400EG-12CS-M=		6.35	Al 55.88 L 55.88 An 22.86	.00	FOC1551V4LV
ME-3600X-24CX-M= ( ) Cisco ME-3600X-24C1.36			Al 21.00 L 59.00 An 49.00	.00	FOC2009NB97
ME-3600X-24FS-M= ( ) N/A		1.00	Al 26.00 L 7.00 An 2.00	.00	FOC1827V0G0
ME-3600X-24FS-M= ( ) N/A		1.00	Al 26.00 L 7.00 An 2.00	.00	FCW2137H1Q8
ME-3600X-24TS-M= ( ) SpareforME-3600X-29.07			Al 18.00 L 64.00 An 56.00	.00	FOC1727X1DE
ME-3600X-24TS-M= ( ) SpareforME-3600X-29.07			Al 18.00 L 64.00 An 56.00	.00	FOC1607V0GR
ME34X-PWR-AC=		1.81	Al 10.16 L 10.16 An 30.48	.00	LIT18290Z4F
ME34X-PWR-AC=		1.81	Al 10.16 L 10.16 An 30.48	.00	LIT14481416
ME34X-PWR-DC=		1.81	Al 10.16 L 10.16 An 25.40	.00	LIT1715141R
ME34X-PWR-DC=		1.81	Al 10.16 L 10.16 An 25.40	.00	LIT1625069J
MEM-12KRP-FD1G=		0.50	Al 5.08 L 5.08 An 22.86	.00	CISCO_11720932
MEM-12KRP-FD1G=		0.50	Al 5.08 L 5.08 An 22.86	.00	CISCO_11720931
MEM-1900-2GB= ( ) 2GBDRAM(1DIMM)fr0.50			Al 5.00 L 20.00 An 16.00	.00	CISCO_117149432
MEM-1900-512MB= ( ) 512MBDRAM(1DIMM)0.10			Al 5.08 L 5.08 An 15.24	.00	CISCO_117150982
MEM-2900-1GB= ( ) 1GBDRAM(1DIMM)fr0.50			Al 5.00 L 19.00 An 16.00	.00	STM135306WS
MEM-2900-2GB= ( ) 2GBDRAM(1DIMM)fr0.50			Al 5.08 L 5.08 An 15.24	.00	STF16320BGS
MEM-2900-2GB= ( ) 2GBDRAM(1DIMM)fr0.50			Al 5.08 L 5.08 An 15.24	.00	STF17190021
MEM-2951-2GB= ( ) 2GBDRAM(1DIMM)fr0.50			Al 19.00 L 5.00 An 6.00	.00	STF165101JU
MEM-2951-512MB= ( ) 512MBDRAM(1DIMM)0.50			Al 57.00 L 18.00 An 35.00	.00	CISCO_117151962
MEM-3900-2GB= ( ) N/A		0.50	Al 37.00 L 8.00 An 30.00	.00	STF15360263
MEM-7201-1GB=		0.91	Al 7.62 L 7.62 An 50.80	.00	CISCO_11721871
MEM-A-RSP720-SP2G= ( ) N/A		0.45	Al 19.00 L 5.00 An 6.00	.00	CISCO_117161721
MEM-A-RSP720-SP2G= ( ) N/A		0.45	Al 19.00 L 5.00 An 6.00	.00	CISCO_117161722
MEM-C6K-CPTFL1GB=		0.50	Al 5.08 L 5.08 An 30.48	.00	CISCO_11720282
MEM-CF-1GB= ( ) 1GBCompactFlashfo0.50			Al 2.54 L 2.54 An 15.24	.00	UHQ141002P1
MEM-CF-512MB= ( ) 512MBCompactFlashfo0.50			Al 2.54 L 2.54 An 15.24	.00	CISCO_117149792
MEM-PRP2-2G=		0.50	Al 5.08 L 5.08 An 30.48	.00	SSTP173205YC
MEM-RSP720-SP2G= ( ) SIN DESCRIPCION 0.50			Al 5.08 L 5.08 An 15.24	.00	CISCO_117146841
MEM-RSP720-SP2G= ( ) SIN DESCRIPCION 0.50			Al 5.08 L 5.08 An 15.24	.00	CISCO_117146842
MEM-SD-CGR-CGOS45		0.10	Al 0 L 0 An 0	.00	UNW220601W1
MEM-SD-CGR-IOS= ( ) SD Flash for Cisco C0.10			Al 5.00 L 19.00 An 15.00	.00	STP22231LNQ
MEM1841-256D=		0.50	Al 5.08 L 5.08 An 17.78	.00	VIR08434C2D
MEM1841-256D=		0.50	Al 5.08 L 5.08 An 17.78	.00	CISCO_11714772
MEM2800-128CF= ( ) N/A		0.91	Al 7.62 L 7.62 An 27.94	.00	CISCO_117145971
MEM2800-128CF= ( ) N/A		0.91	Al 7.62 L 7.62 An 27.94	.00	CISCO_117145972
MEM2800-256CF= (NA ) 256MB CF for the (0.45			Al 5.08 L 5.08 An 17.78	.00	CISCO_11714661
MEM2800-256CF= (NA ) 256MB CF for the (0.45			Al 5.08 L 5.08 An 17.78	.00	STP141508VJ
MEM2800-64CF=		0.50	Al 5.08 L 5.08 An 17.78	.00	CISCO_117145981
MEM2800-64CF=		0.50	Al 5.08 L 5.08 An 17.78	.00	CISCO_117145982
MEM2811-512D= ( ) N/A		0.50	Al 5.08 L 5.08 An 17.78	.00	VIR12056CC9
MEM2811-512D= ( ) N/A		0.50	Al 5.08 L 5.08 An 17.78	.00	VIR12056CC3
MEM3725-64CF=		0.50	Al 5.08 L 5.08 An 30.48	.00	CISCO_11716211
MEM3745-128CF= ( ) N/A		0.91	Al 7.62 L 7.62 An 27.94	.00	CISCO_11712721
MEM3745-128D=		0.50	Al 5.08 L 5.08 An 30.48	.00	CISCO_11712881
MEM3800-256D=		0.10	Al 5.08 L 5.08 An 20.32	.00	STF1242070Y
MEM3800-256D=		0.10	Al 5.08 L 5.08 An 20.32	.00	STF124207DE
MEM3800-512D=		0.50	Al 5.08 L 5.08 An 31.12	.00	STF173900R0
MEM3800-512D=		0.50	Al 5.08 L 5.08 An 31.12	.00	STF17390123
MEM8XX-256U768D= ( ) DRAM Upgrade 256 0.50			Al 5.00 L 19.00 An 16.00	.00	STF1533022P

MEM8XX-256U768D=	( )	DRAM Upgrade 256	0.50	AI 5.00 L 19.00 An 16.00	.00	STF1533022N
MEM8XX-512U768D=	( )	DRAM Upgrade 512M	0.91	AI 19.00 L 5.00 An 6.00	.00	CISCO_117154141
MEM8XX-512U768D=	( )	DRAM Upgrade 512M	0.91	AI 19.00 L 5.00 An 6.00	.00	CISCO_117154142
MR66-HW	( )	Meraki MR66 Cloud	I2.50	AI 33.00 L 9.00 An 4.00	.00	O2CK-TP6Y-8SWQ
MS220-24-HW	( )	Meraki MS220 Cloud	3.80	AI 10.00 L 55.00 An 34.00	.00	Q2JP-T3K7-GDXN
MS220-24-HW	( )	Meraki MS220 Cloud	3.80	AI 10.00 L 55.00 An 34.00	.00	Q2JP-LWXF-RZ5M
MS220-24-HW	( )	Meraki MS220 Cloud	3.80	AI 10.00 L 55.00 An 34.00	.00	Q2JP-G5CB-K764
N20-AC0002=	( )	UCSM81KRVirtualInt	0.91	AI 10.16 L 10.16 An 33.02	.00	QCI1530A2G3
N20-BHTS3=	( )	CPUheatsinkforUCS	I1.81	AI 10.00 L 32.00 An 24.00	.00	CISCO_117152904
N20-BHTS6=	( )	CPUheatsinkforUCS	I1.81	AI 10.00 L 31.00 An 24.00	.00	CISCO_117159221
N20-BHTS6=	( )	CPUheatsinkforUCS	I1.81	AI 10.00 L 31.00 An 24.00	.00	CISCO_117159222
N20-BRAID-K1=	( )	Raidupgradesupporti	0.50	AI 5.00 L 19.00 An 15.00	.00	SP24808040
N2K-C2224TP-1GE	( )	N2KGE,2PS,1FanMc	3.61	AI 20.00 L 28.00 An 56.00	.00	SSI16510M0P
N2K-C2224TP-1GE	( )	N2KGE,2PS,1FanMc	3.61	AI 20.00 L 28.00 An 56.00	.00	SSI142710QW
N2K-C2248PQ-10GE=	( )	N2K 10GE, 48x1/10C	9.20	AI 20.00 L 62.00 An 56.00	.00	FOC1744R19C
N2K-C2248TP-1GE	( )	N/A	2.80	AI 25.40 L 25.40 An 55.88	.00	FOX1949GDUM
N2XX-ABPCI01-M3=	( )	Broadcom 5709 Dual	0.45	AI 10.00 L 31.00 An 24.00	.00	USS1831012G
N2XX-ABPCI01-M3=	( )	Broadcom 5709 Dual	0.45	AI 10.00 L 31.00 An 24.00	.00	BRC1638000K
N2XX-ABPCI03-M3=	( )	Broadcom 5709 Qua	0.60	AI 32.00 L 12.00 An 24.00	.00	USS2044003S
N2XX-ABPCI03-M3=	( )	Broadcom 5709 Qua	0.60	AI 32.00 L 12.00 An 24.00	.00	USS172801KS
N2XX-AQPCI05=	( )	QlogicQLE2562,8Gb	0.91	AI 10.00 L 31.00 An 24.00	.00	QLH1604505J
N3K-C31108TCV-32T=	( )	Nexus 31108-VXLAN	1.00	AI 22.00 L 86.00 An 58.00	.00	FOC231732T7
N55-D160L3-V2=	( )	Nexus 5548 Layer 3	2.00	AI 36.00 L 17.00 An 22.00	.00	FOC16071Q5S
N55-D160L3-V2=	( )	Nexus 5548 Layer 3	2.00	AI 36.00 L 17.00 An 22.00	.00	FOC16163F4S
N55-D160L3-V2=	( )	Nexus 5548 Layer 3	2.00	AI 36.00 L 17.00 An 22.00	.00	FOC1640118N
N55-D160L3-V2=	( )	Nexus 5548 Layer 3	2.00	AI 36.00 L 17.00 An 22.00	.00	FOC16071Q5D
N55-D160L3=	( )	Nexus5548Layer3Da	0.91	AI 13.00 L 52.00 An 47.00	.00	FOC181186HR
N55-D160L3=	( )	Nexus5548Layer3Da	0.91	AI 13.00 L 52.00 An 47.00	.00	FOC16024QNJ
N55-M-BLNK=	( )	Nexus5500ModuleBI	0.50	AI 5.00 L 19.00 An 15.00	.00	CISCO_115153191
N55-M160L3-V2=	( )	Nexus 5596 Layer 3	1.36	AI 42.00 L 8.00 An 7.00	.00	FOC16470M2E
N55-M160L3-V2=	( )	Nexus 5596 Layer 3	1.36	AI 42.00 L 8.00 An 7.00	.00	FOC17165JL1
N55-M16P=	( )	Nexus5500Module1f	3.63	AI 42.00 L 8.00 An 7.00	.00	JAF1509ECGP
N55-M4Q=	( )	Nexus 5500 Module	-0.91	AI 8.00 L 41.00 An 26.00	.00	FOC17483J1A
N55-PAC-1100W-B=	( )	Nexus 5500 1100W	0.91	AI 36.00 L 17.00 An 22.00	.00	POG20436L4Y
N55-PAC-1100W=	( )	Nexus5500PS,1100V	1.70	AI 7.00 L 40.00 An 26.00	.00	POG174850C1
N55-PAC-1100W=	( )	Nexus5500PS,1100V	1.70	AI 7.00 L 40.00 An 26.00	.00	POG1813505B
N55-PAC-750W-B=	( )	Nexus5500PS,750W	1.60	AI 42.00 L 8.00 An 7.00	.00	PST2048V08Q
N5596-ACC-KIT=	( )	Nexus5596ChassisA	1.81	AI 8.00 L 40.00 An 26.00	.00	CISCO_115159871
N56-M-BLNK=	( )	Nexus 5600 Module	I2.27	AI 18.00 L 47.00 An 32.00	.00	CISCO_115193421
N56128-FAN-B=	( )	Nexus 56128 Fan Mc	0.45	AI 12.00 L 31.00 An 18.00	.00	FOX1906P5EE
N56128-FAN-F=	( )	Cisco Nexus 5010 S	0.45	AI 12.00 L 31.00 An 18.00	.00	FOX2129PLZF
N56128-FAN-F=	( )	Cisco Nexus 5010 S	0.45	AI 12.00 L 31.00 An 18.00	.00	FOX2132PPHW
N56128-FAN-F=	( )	Cisco Nexus 5010 S	0.45	AI 12.00 L 31.00 An 18.00	.00	FOX2132PPCF
N56128-FAN-F=	( )	Cisco Nexus 5010 S	0.45	AI 12.00 L 31.00 An 18.00	.00	FOX2132PPBP
N56128-FAN-F=	( )	Cisco Nexus 5010 S	0.45	AI 12.00 L 31.00 An 18.00	.00	FOX2129PLTZ
N5K-C5010-FAN=	( )	Nexus 5548P 1RU	C8.14	AI 7.62 L 7.62 An 27.94	.00	SSI13460BD5
N5K-C5020-FAN=	( )	Nexus 5548P 1RU	C8.14	AI 10.16 L 10.16 An 30.48	.00	SSI140304FS
N5K-C5548P-FA	( )	Nexus 5548P 1RU	C8.14	AI 20.00 L 100.00 An 56.00	.00	SSI144205LW
N5K-C5548P-FA	( )	Nexus 5548P 1RU	C8.14	AI 20.00 L 100.00 An 56.00	.00	SSI152603Q3
N5K-C5596UP-S=	( )	5596UP 2RU Chassi	8.30	AI 34.00 L 25.00 An 33.00	.00	FOX2132P287
N5K-C5596UP-S=	( )	5596UP 2RU Chassi	8.30	AI 34.00 L 25.00 An 33.00	.00	FOX2127P3R6
N5K-PAC-750W=	( )	Nexus5020PSUmodi	2.27	AI 12.70 L 12.70 An 20.32	.00	DTM1832028Q
N5K-PAC-750W=	( )	Nexus5020PSUmodi	2.27	AI 12.70 L 12.70 An 20.32	.00	DTM142801DB
N6K-C6001-64P=	( )	Nexus 6001, 1RU	sw4.52	AI 34.00 L 25.00 An 33.00	.00	FOC2036R1TV
N77-F248XP-23E=	( )	Nexus 7700 F2-Serie	2.25	AI 23.00 L 77.00 An 61.00	.00	JAE172603QG
N7K-3KPS-BLANK-H=	( )	Nexus 7004 Chassis	1.36	AI 6.00 L 24.00 An 18.00	.00	CISCO_115179701
N7K-C7004-FD-MB=	( )	N/A	3.18	AI 24.00 L 55.00 An 38.00	.00	CISCO_115168731
N7K-C7004=	( )	N/A	5.36	AI 10.00 L 10.00 An 10.00	.00	JAF1730AJFF
N7K-C7018-FAB-1=	( )	Nexus7000-18SlotCt	4.54	AI 17.78 L 17.78 An 76.20	.00	JAF1619AMHT
N7K-DC-CAB=	( )	Nexus7000-DC48V-4	5.44	AI 10.00 L 10.00 An 10.00	.00	CISCO_115163001
N7K-F132XP-15=	( )	Nexus7000-32Port1	C9.07	AI 25.00 L 77.00 An 59.00	.00	JAF1705AGGF
N7K-F132XP-15=	( )	Nexus7000-32Port1	C9.07	AI 25.00 L 77.00 An 59.00	.00	JAF1515CHTB
N7K-F248XP-25=	( )	Nexus 7000 F2-Serie	0.89	AI 78.00 L 25.00 An 60.00	.00	JAF1545ARME
N7K-F248XP-25E=	( )	N/A	0.80	AI 25.00 L 77.00 An 60.00	.00	JAF1730ARDP

N7K-F248XP-25E=	( ) N/A	0.80	Al 25.00 L 77.00 An 60.00	.00	JAF1832AKDH
N7K-M132XP-12L=	( ) Nexus7000-32Port1C3.61		Al 35.00 L 8.00 An 5.00	.00	JAE204209UR
N7K-M132XP-12L=	( ) Nexus7000-32Port1C3.61		Al 35.00 L 8.00 An 5.00	.00	JAE2043023R
N7K-M148GS-11=		0.89	Al 25.40 L 25.40 An 83.82	.00	JAF1416BNLH
N7K-M148GT-11=		0.43	Al 25.40 L 25.40 An 81.28	.00	JAF1449DTGK
N7K-M224XP-23L=	( ) Nexus 7000 M2-Seri2.25		Al 25.00 L 78.00 An 60.00	.00	JAF1853AHJS
N7K-M224XP-23L=	( ) Nexus 7000 M2-Seri2.25		Al 25.00 L 78.00 An 60.00	.00	JAF1715AGBE
N7K-SUP1=		9.53	Al 25.40 L 25.40 An 81.28	.00	JAF1402BFMH
N9K-C9300-FAN2=	( ) Nexus 9300 Fan 2, H0.91		Al 44.00 L 14.00 An 40.00	.00	SND1919W059
N9K-C9300-FAN2=	( ) Nexus 9300 Fan 2, H0.91		Al 44.00 L 14.00 An 40.00	.00	SND1820W1M1
N9K-C9336PQ=	( ) Nexus 9K ACI Spine,5.10		Al 57.00 L 18.00 An 56.00	.00	FDO22180XBP
N9K-C9336PQ=	( ) Nexus 9K ACI Spine,5.10		Al 57.00 L 18.00 An 56.00	.00	FDO22371S21
N9K-C9372PX=	( ) Nexus 9300 with 48p1.40		Al 17.00 L 78.00 An 57.00	.00	SAL1949U9C1
N9K-C9372PX=	( ) Nexus 9300 with 48p1.40		Al 17.00 L 78.00 An 57.00	.00	FDO220222ND
N9K-C9372TX-E=	( ) Nexus 9K,48p 1/10G1.10		Al 18.00 L 79.00 An 58.00	.00	SAL2010ZYP0
N9K-C9372TX-E=	( ) Nexus 9K,48p 1/10G1.10		Al 18.00 L 79.00 An 58.00	.00	SAL2010ZSK3
N9K-C9372TX=	( ) Nexus 9300 with 48p1.70		Al 18.00 L 80.00 An 59.00	.00	FDO203715YC
N9K-C9372TX=	( ) Nexus 9300 with 48p1.70		Al 18.00 L 80.00 An 59.00	.00	SAL1931L8QB
N9K-C9396TX=	( ) Nexus 9K,48p 1/10G4.40		Al 24.00 L 71.00 An 58.00	.00	SAL18370P0U
N9K-M12PQ=	( ) ACI Uplink Module fc2.30		Al 40.00 L 37.00 An 17.00	.00	SAL18401UQK
N9K-M12PQ=	( ) ACI Uplink Module fc2.30		Al 40.00 L 37.00 An 17.00	.00	SAL1925HF7Y
N9K-M6PQ-E=	( ) ACI capable Uplink M0.91		Al 74.00 L 26.00 An 59.00	.00	SAL1947TDEY
N9K-M6PQ=	( ) ACI capable Uplink M2.27		Al 41.00 L 17.00 An 38.00	.00	SAL2022QV4M
N9K-PAC-650W-B=	( ) Nexus 9300 650W A2.27		Al 42.00 L 8.00 An 7.00	.00	DCB2128Y2PD
N9K-PAC-650W-B=	( ) Nexus 9300 650W A2.27		Al 42.00 L 8.00 An 7.00	.00	DCB2128Y2LT
N9K-PAC-650W-B=	( ) Nexus 9300 650W A2.27		Al 42.00 L 8.00 An 7.00	.00	DCB2131Y11R
N9K-PAC-650W=	( ) Nexus 9300 650W A2.27		Al 42.00 L 8.00 An 7.00	.00	DCB1945X1OJ
N9K-PAC-650W=	( ) Nexus 9300 650W A2.27		Al 42.00 L 8.00 An 7.00	.00	DCB2022X1BG
N9K-PAC-650W=	( ) Nexus 9300 650W A2.27		Al 42.00 L 8.00 An 7.00	.00	DCB1822X1WU
N9K-X9464TX=	( ) Nexus 9500 linecard,7.70		Al 17.00 L 70.00 An 58.00	.00	SAL1827W4DL
N9K-X9564PX=	( ) Nexus 9500 linecard,8.16		Al 60.00 L 17.00 An 73.00	.00	SAL1812NUM2
N9K-X9636PQ=	( ) Nexus 9500 linecard,8.16		Al 17.00 L 72.00 An 59.00	.00	SAL1746G9N6
NAM2420-K9=	( ) Cisco Prime NAM 243.50		Al 0 L 0 An 0	.00	FCH2222V363
NIM-2FXS/4FXO=	( ) 2-Port FXS/FXS-E/DI0.60		Al 62.00 L 20.00 An 54.00	.00	FOC19298A6W
NIM-2FXS=	( ) 2-Port Network Interf0.50		Al 30.00 L 12.00 An 18.00	.00	FOC204503VR
NIM-2FXS=	( ) 2-Port Network Interf0.50		Al 30.00 L 12.00 An 18.00	.00	FOC19494CA2
NIM-4FXS=	( ) 4-Port Network Interf0.45		Al 44.00 L 14.00 An 40.00	.00	FOC20381ZU3
NIM-4FXS=	( ) 4-Port Network Interf0.45		Al 44.00 L 14.00 An 40.00	.00	FOC20064E1W
NIM-4G-LTE-NA=	( ) 4G LTE NIM for Nort0.91		Al 9.00 L 41.00 An 27.00	.00	FOC22474WE5
NIM-4G-LTE-VZ=	( ) 4G LTE NIM for Veriz0.45		Al 8.00 L 40.00 An 26.00	.00	FOC212154TQ
NM-1T3/E3=		0.91	Al 8.26 L 8.26 An 27.31	.00	SFOC18033H0D
NM-1T3/E3=		0.91	Al 8.26 L 8.26 An 27.31	.00	FOC18033H5A
NM-32A=		0.79	Al 7.11 L 7.11 An 40.64	.00	28238300
NM-32A=		0.79	Al 7.11 L 7.11 An 40.64	.00	21427464
NM-HD-2VE=		0.91	Al 7.62 L 7.62 An 40.64	.00	FOC0832308R
NM-HDV2-2T1/E1=		0.50	Al 7.62 L 7.62 An 40.64	.00	FOC18047EV8
NM-HDV2-2T1/E1=		0.50	Al 7.62 L 7.62 An 40.64	.00	FOC18047FE6
NPE-400=		2.72	Al 12.70 L 12.70 An 58.42	.00	37010483
ONS-SE-200-MM=		0.50	Al 5.08 L 23.50 An 31.12	.00	OCP11080084
P2HD1.2G15TXM21I=	( ) P2 HD LRMW 1.2 Gf1.00		Al 0 L 0 An 0	.00	KKABPGHG
P2HD1.2G15TXM24I=	( ) no	1.00	Al 5.00 L 24.00 An 12.00	.00	KKABRVNP
P2HD1.2G15TXM26I=	( ) P2 HD LRMW 1.2 Gf1.00		Al 0 L 0 An 0	.00	KKABS0OF
PA24-NT20E3-2-PTP=	( ) Cisco PA 2x10G Sp0.70		Al 0 L 0 An 0	.00	239231
PEM-20A-AC+=		1.81	Al 12.70 L 12.70 An 55.88	.00	FOX0811029Q
PI-UCS-APL-K9=	( ) Cisco Prime Infrastru8.14		Al 22.00 L 100.00 An 60.00	.00	FCH2226V8PB
PI-UCS-APL-K9=	( ) Cisco Prime Infrastru8.14		Al 22.00 L 100.00 An 60.00	.00	FCH2322V01A
PS-SWITCH-AC-2P=	( ) 2ProngC7/C8On-Off0.50		Al 6.00 L 19.00 An 15.00	.00	CISCO_115163151
PS-SWITCH-AC-3P=	( ) 3ProngC13/C14On-C0.50		Al 2.54 L 2.54 An 12.70	.00	CISCO_115152791
PSU-12VDC-70W=	( ) Powersupply(FSP07)0.50		Al 6.00 L 25.00 An 20.00	.00	H1501002090
PSU-24VDC-135W=	( ) PowerSupplyFSP13)0.45		Al 6.00 L 24.00 An 19.00	.00	CISCO_117155371
PVDM2-16=		0.50	Al 7.62 L 7.62 An 27.94	.00	FOC12527K7P
PVDM2-32=		0.50	Al 10.16 L 10.16 An 63.50	.00	FOC10441UFN
PVDM2-48=		0.50	Al 5.08 L 5.08 An 30.48	.00	FOC1013184F
PVDM2-ADPTR=	( ) PVDM2AdapterforPV0.50		Al 5.08 L 5.08 An 15.24	.00	FOC17105HRS



PVDM3-16=		0.50	AI 5.00 L 15.00 An 13.00	.00	FOC193804K0
PVDM3-16=		0.50	AI 5.00 L 15.00 An 13.00	.00	FOC141258KW
PVDM3-32=		0.50	AI 5.08 L 5.08 An 17.78	.00	FOC15253PUA
PWR-1400-AC=		4.54	AI 22.86 L 22.86 An 25.40	.00	DTM141401SP
PWR-1400-AC=		4.54	AI 22.86 L 22.86 An 25.40	.00	DTH0931J095
PWR-1900-POE=	( ) POE Power Adapter fo	1.36	AI 68.00 L 26.00 An 60.00	.00	LIT15250PJH
PWR-1941-POE=	( ) N/A	0.91	AI 10.16 L 10.16 An 33.02	.00	DCA1817S04M
PWR-20W-AC=	( ) N/A	0.45	AI 25.00 L 7.00 An 20.00	.00	LIN152801UD
PWR-2700-AC/4=		6.80	AI 27.00 L 62.00 An 27.00	.00	APQ103600EC
PWR-2700-AC/4=		6.80	AI 27.00 L 62.00 An 27.00	.00	APQ0939000C
PWR-2700-AC=		6.35	AI 24.13 L 24.13 An 23.50	.00	APS1705007A
PWR-2700-AC=		6.35	AI 24.13 L 24.13 An 23.50	.00	APQ094000EJ
PWR-2700-DC=		8.16	AI 26.67 L 26.67 An 22.86	.00	APQ112900DS
PWR-2811-AC-IP=		7.26	AI 12.70 L 12.70 An 2.54	.00	HIC1229C02V
PWR-2811-AC=		1.81	AI 11.43 L 11.43 An 40.64	.00	DTH09233308
PWR-2821-51-AC=		2.72	AI 12.70 L 12.70 An 38.10	.00	DTN1215A2D4
PWR-2821-51-AC=		2.72	AI 12.70 L 12.70 An 38.10	.00	DTN1215A1R5
PWR-2901-AC=	( ) Cisco2901ACPower	0.91	AI 10.16 L 10.16 An 30.48	.00	DCA1346Q0JQ
PWR-2911-AC=		1.81	AI 5.08 L 5.08 An 40.64	.00	ART2028FCEM
PWR-2911-AC=		1.81	AI 5.08 L 5.08 An 40.64	.00	AZS151000PT
PWR-2911-DC=	( ) Cisco2911DCPower	1.36	AI 47.00 L 17.00 An 37.00	.00	AZS173407E5
PWR-2911-DC=	( ) Cisco2911DCPower	1.36	AI 47.00 L 17.00 An 37.00	.00	AZS163006SL
PWR-2911-POE=		3.63	AI 7.62 L 7.62 An 35.56	.00	AZS141002V5
PWR-2921-51-DC=	( ) Cisco2921/2951DCP	2.27	AI 13.00 L 34.00 An 28.00	.00	QCS19161K62
PWR-2921-51-DC=	( ) Cisco2921/2951DCP	2.27	AI 13.00 L 34.00 An 28.00	.00	QCS1529T04K
PWR-3825-AC=		2.27	AI 12.70 L 12.70 An 38.10	.00	DTN1418A09V
PWR-3845-AC=		4.08	AI 22.86 L 22.86 An 25.40	.00	AZS14040ABS
PWR-3900-DC=	( ) Cisco3925/3945DCP	3.18	AI 36.00 L 20.00 An 28.00	.00	SNI1705CBFA
PWR-3900-DC=	( ) Cisco3925/3945DCP	3.18	AI 36.00 L 20.00 An 28.00	.00	SNI1426CB45
PWR-3900-POE=	( ) Cisco3925/3945ACP	1.81	AI 27.94 L 27.94 An 35.56	.00	LIT171114NC
PWR-3900-POE=	( ) Cisco3925/3945ACP	1.81	AI 27.94 L 27.94 An 35.56	.00	LIT171114KJ
PWR-6000-DC=		6.78	AI 7.62 L 7.62 An 40.64	.00	AZS15480AR4
PWR-6000-DC=		6.78	AI 7.62 L 7.62 An 40.64	.00	AZS15480AP3
PWR-60W-SX-AC=	( ) Power supply for SX:	0.91	AI 32.00 L 12.00 An 24.00	.00	LIT16172J1V
PWR-7200-AC=		3.24	AI 24.64 L 24.64 An 41.40	.00	AZS163301SG
PWR-7201-AC=		1.36	AI 15.24 L 15.24 An 38.10	.00	LIT15160R2R
PWR-80W-AC=	( ) Power Supply 80 Wa	0.70	AI 10.00 L 31.00 An 24.00	.00	DAB183950X2
PWR-80W-AC=	( ) Power Supply 80 Wa	0.70	AI 10.00 L 31.00 An 24.00	.00	DAB1839510A
PWR-C49-300AC=		1.36	AI 12.70 L 12.70 An 50.80	.00	PAC16020L92
PWR-C49-300AC=		1.36	AI 12.70 L 12.70 An 50.80	.00	PAC15280LVW
PWR-C49M-1000AC=		2.72	AI 10.16 L 10.16 An 40.64	.00	SNI1624CA0Y
PWR-C49M-1000AC=		2.72	AI 10.16 L 10.16 An 40.64	.00	TLD1244500B
PWR-C49M-1000DC=		3.63	AI 12.70 L 12.70 An 43.18	.00	SNI1409D10G
PWR-CAB-INT-0.6M=	( ) PWR-CAB-INT-0.6M	0.45	AI 6.00 L 24.00 An 19.00	.00	CISCO_115193241
PWR-CAB-INT-1.4M=	( ) Internal C13-C14 Po	0.45	AI 6.00 L 25.00 An 19.00	.00	CISCO_115191661
PWR-CAB-INT-1.85M=	( ) PWR-CAB-INT-1.85M	0.45	AI 6.00 L 25.00 An 19.00	.00	CISCO_115193251
PWR-CORD-ARG-A=	( ) Cable Power ARG	0.45	AI 6.00 L 24.00 An 19.00	.00	CISCO_115173261
PWR-CORD-AUS-A=	( ) 112983PwrCordAUS	0.91	AI 6.00 L 25.00 An 19.00	.00	CISCO_115161671
PWR-CORD-CH-D=		0.45	AI 0 L 0 An 0	.00	CISCO_115169501
PWR-CORD-CN-A=	( ) 113351 Pw Cord CN	0.50	AI 5.00 L 31.00 An 24.00	.00	CISCO_115183511
PWR-CORD-EUR-A=	( ) 112982PwrCordEuro	0.45	AI 5.00 L 31.00 An 24.00	.00	CISCO_115158591
PWR-CORD-EUR-D=		0.45	AI 7.00 L 25.00 An 19.00	.00	CISCO_115174671
PWR-CORD-EUR-E=	( ) MX - Pwr cable Euro	0.91	AI 5.00 L 31.00 An 24.00	.00	CISCO_115187051
PWR-CORD-JP-A=		0.50	AI 0 L 0 An 0	.00	CISCO_115178441
PWR-CORD-NA=	( ) TelePresence NEMA	0.91	AI 7.00 L 40.00 An 27.00	.00	CISCO_115200171
PWR-CORD-UK-A=	( ) 112985PwrCordUK	1.01	AI 7.00 L 25.00 An 19.00	.00	CISCO_115163861
PWR-CORD-UK-E=	( ) MX - Pwr cable UK	50.91	AI 8.00 L 31.00 An 24.00	.00	CISCO_115182141
PWR-CORD-US-A=	( ) N/A	0.45	AI 6.00 L 24.00 An 19.00	.00	CISCO_115154541
PWR-CORD-US-A=	( ) N/A	0.45	AI 6.00 L 24.00 An 19.00	.00	CISCO_115154543
PWR-CORD-US-A=	( ) N/A	0.45	AI 6.00 L 24.00 An 19.00	.00	CISCO_115154542
PWR-CORD-US-D=	( ) 118528CordPwrUSY	0.45	AI 6.00 L 24.00 An 19.00	.00	CISCO_115158781
PWR-CORD-US-E=	( ) MX - Pwr cable US	40.91	AI 5.00 L 12.00 An 24.00	.00	CISCO_115161581
PWR-CORD10-CE=		0.91	AI 6.99 L 6.99 An 26.04	.00	B02P1N1016
PWR-CORD10-ID=		0.91	AI 12.07 L 29.21 An 40.64	.00	CISCO_11733761

PWR-CORD10-NA=	0.91	AI 10.16 L 10.16 An 40.64	.00	CISCO_11533801
PWR-CORD10-NA=	0.91	AI 10.16 L 10.16 An 40.64	.00	CISCO_11733801
PWR-ME3KX-AC= ( ) SpareforPWR-ME3K	2.27	AI 57.00 L 17.00 An 35.00	.00	LIT17021DCV
PWR-ME3KX-AC= ( ) SpareforPWR-ME3K	2.27	AI 57.00 L 17.00 An 35.00	.00	LIT153405TW
PWR-ME3KX-DC= ( ) SpareforPWR-ME3K	2.27	AI 10.00 L 20.00 An 20.00	.00	QCS185129MC
PWR-ME3KX-DC= ( ) SpareforPWR-ME3K	2.27	AI 10.00 L 20.00 An 20.00	.00	LIT17320H1S
PWR-RGD-AC-DC/IA= ( ) IE 3010 Power Suppl	1.36	AI 10.00 L 32.00 An 24.00	.00	DTM1709009X
PWR-RGD-LOW-DC/IA= ( ) IE 3010 Low DC Pow	2.27	AI 10.00 L 32.00 An 24.00	.00	DTM172805QH
PWR-RGD-LOW-DC/IA= ( ) IE 3010 Low DC Pow	2.27	AI 10.00 L 32.00 An 24.00	.00	DTM161102Y7
PWR-RPS2300=	5.90	AI 27.94 L 27.94 An 55.88	.00	CAT1133VG46
PWR-RPS2300=	5.90	AI 27.94 L 27.94 An 55.88	.00	FDO1542YG2W
PWR-WAVE-650W= ( ) WAVE redundant poi	2.27	AI 34.00 L 25.00 An 33.00	.00	SA080D741348002633
PWR18W-NA= ( ) 18W Power Adapter	0.30	AI 0 L 0 An 0	.00	SPH12130007Z
PWR2-20W-12VDC= ( ) C819(H)GW 12V DC	0.45	AI 7.00 L 18.00 An 13.00	.00	DTM2023014S
PWR2-20W-24VDC= ( ) C819(H)GW 24V DC	0.45	AI 5.00 L 19.00 An 15.00	.00	DTM2023052U
PWR2-20W-24VDC= ( ) C819(H)GW 24V DC	0.45	AI 5.00 L 19.00 An 15.00	.00	DTM18180345
R200-BHTS1= ( ) N/A	0.91	AI 10.16 L 10.16 An 30.48	.00	CISCO_117148811
R200-BHTS1= ( ) N/A	0.91	AI 10.16 L 10.16 An 30.48	.00	CISCO_117148812
R2XX-PL003= ( ) LSI MegaRAID9261-£	0.91	AI 10.16 L 10.16 An 33.02	.00	LSI15270030
RACK-BLANK-001= ( ) Fillerpanels(qty12),110.91		AI 16.00 L 56.00 An 16.00	.00	CISCO_115162621
RACK-CBLMGT-001= ( ) Cable mgt D rings (q	0.50	AI 6.00 L 25.00 An 20.00	.00	CISCO_115163451
RACK-CBLMGT-003= ( ) TPASY,SERVER,HA	0.45	AI 6.00 L 57.00 An 23.00	.00	CISCO_115200271
RACK-CBLMGT-011= ( ) Cablemgtstraps(qty1	0.50	AI 5.00 L 18.00 An 14.00	.00	CISCO_115162631
RACK-FASTEN-001= ( ) Mounting screws (qty	0.91	AI 5.00 L 18.00 An 11.00	.00	CISCO_115165141
RACK-FASTEN-002= ( ) Cagenuts(qty50),M6	0.91	AI 5.00 L 18.00 An 11.00	.00	CISCO_115162641
RACK2-DOOR-001= ( ) Cisco R42612 front d	1.00	AI 8.00 L 164.00 An 154.00	.00	NOT SERIAL-115-9
RACK2-DOOR-002= ( ) Cisco R42612 rear d	1.00	AI 8.00 L 164.00 An 154.00	.00	NOT SERIAL-115-100009
RACK2-GRND-001= ( ) Cisco R42612 groun	0.30	AI 6.00 L 19.00 An 15.00	.00	NOT SERIAL-115-100316
RACK2-JOIN-001= ( ) Cisco R42612 joining	1.00	AI 5.00 L 31.00 An 24.00	.00	NOT SERIAL-115-100317
RACK2-SIDE-001= ( ) Cisco R42612 side p	1.00	AI 8.00 L 164.00 An 154.00	.00	NOT SERIAL-115-29
RACK2-UCS	4.00	AI 0 L 0 An 0	.00	ROH237000P
RACK2-UCS2 ( ) Cisco R42612 stand	1.00	AI 0 L 0 An 0	.00	ROH2131000S
RFGW-1-QAM-MOD= ( ) RFGW-1-D QAM MC	0.90	AI 47.00 L 9.00 An 7.00	.00	BBWJSD
RFGW-10-FAN-ASSY=	7.50	AI 35.56 L 35.56 An 53.34	.00	DCH1722003W
RFGW-10-FAN-ASSY=	7.50	AI 35.56 L 35.56 An 53.34	.00	DCH21300WDG
RFGW-10-FAN-ASSY=	7.50	AI 35.56 L 35.56 An 53.34	.00	DCH21310V3H
RFGW-10-FAN-ASSY=	7.50	AI 35.56 L 35.56 An 53.34	.00	DCH192500EX
RFGW-TCC1=	1.50	AI 10.16 L 10.16 An 45.72	.00	CAT1704E022
RFGW-TCC1=	1.50	AI 10.16 L 10.16 An 45.72	.00	CAT1521E0TH
RFGW-X45-SUP7-E= ( ) RFGW Supervisor 7-	4.08	AI 15.00 L 50.00 An 44.00	.00	CAT2051L4G5
RFGW-X45-SUP7-E= ( ) RFGW Supervisor 7-	4.08	AI 15.00 L 50.00 An 44.00	.00	CAT2116L7P5
RP208-30-1P-U-2= ( ) CiscoRP208-30-U-2	£6.80	AI 1.00 L 1.00 An 1.00	.00	ENC1548007Q
RP208-30M1P-4-8= ( ) 24A Metered Input 1-	8.00	AI 0 L 0 An 0	.00	B682K04064
RP208-30M1P-6-36= ( ) 24A Metered Input 1-	7.10	AI 12.00 L 23.00 An 34.00	.00	G564H12005
RP208-30M1P-6-36= ( ) 24A Metered Input 1-	7.10	AI 12.00 L 23.00 An 34.00	.00	G564H50171
RP208-60M3P-12= ( ) 48A Metered Input 3-	0.00	AI 0 L 0 An 0	.00	B682H39101
RP230-32-1P-U-1= ( ) Cisco RP230-32-U-1	8.16	AI 23.00 L 58.00 An 48.00	.00	ENC1533001Y
RP230-32-1P-U-2= ( ) Cisco RP230-32-U-2	5.44	AI 17.00 L 167.00 An 16.00	.00	ENC1609000W
RP230-32-1P-U-2= ( ) Cisco RP230-32-U-2	5.44	AI 17.00 L 167.00 An 16.00	.00	ENC17270007
RP230-32M1P-6-36= ( ) 32A Metered Input 1-	6.10	AI 21.00 L 171.00 An 20.00	.00	H783I12097
RP230-32M1P-6-36= ( ) 32A Metered Input 1-	6.10	AI 21.00 L 171.00 An 20.00	.00	H783K37019
RPS-ADPTR-2911= ( ) Cisco2911RPSAdapt	1.36	AI 5.08 L 5.08 An 22.86	.00	FOC174822Y2
RPS-ADPTR-2911= ( ) Cisco2911RPSAdapt	1.36	AI 5.08 L 5.08 An 22.86	.00	FOC171247LW
RPS-ADPTR-2921-51= ( ) Cisco2921/2951RPS	1.36	AI 7.62 L 7.62 An 40.64	.00	FOC17153F9T
RPS-ADPTR-2921-51= ( ) Cisco2921/2951RPS	1.36	AI 7.62 L 7.62 An 40.64	.00	FOC14221NWWY
RPS-IE3010-COVER=	0.91	AI 7.00 L 24.00 An 18.00	.00	CISCO_115173721
RV042	1.81	AI 15.24 L 15.24 An 35.56	.00	NKS18513239
RV042G-K9-NA ( ) Gigabit Dual WAN V	1.36	AI 30.00 L 8.00 An 5.00	.00	NKS204200VS
RV130W-WB-A-K9-NA ( ) RV130W Wireless-N	0.91	AI 9.00 L 22.00 An 23.00	.00	CCQ20201KLC
RV134W-A-K9-NA ( ) Cisco RV134W Wirel	2.00	AI 12.00 L 29.00 An 21.00	.00	DNI21020616
RV134W-A-K9-NA ( ) Cisco RV134W Wirel	2.00	AI 12.00 L 29.00 An 21.00	.00	DNI20481174
RV134W-A-K9-NA ( ) Cisco RV134W Wirel	2.00	AI 12.00 L 29.00 An 21.00	.00	DNI20292051
RV134W-A-K9-NA ( ) Cisco RV134W Wirel	2.00	AI 12.00 L 29.00 An 21.00	.00	DNI21020662
RV260-K9-NA	1.00	AI 43.00 L 54.00 An 23.00	.00	DNI2314A464

RV325-K9-G5	( ) Cisco RV325 Dual G 2.04	Al 0 L 0 An 0	.00	NKS18220895
RV325-K9-NA	( ) Cisco RV325 Dual G 2.00	Al 8.00 L 39.00 An 31.00	.00	NKS2018009H
RV340-K9-NA	( ) Cisco RV340 Dual W2.20	Al 45.00 L 8.00 An 30.00	.00	PSZ20401JY1
RV340W-A-K9-NA	( ) Cisco RV340W Wirel2.30	Al 0 L 0 An 0	.00	PSZ22121A4P
RV340W-A-K9-NA	( ) Cisco RV340W Wirel2.30	Al 0 L 0 An 0	.00	PSZ22121A6R
SASCBLSHORT-003=	( ) 2ShortSASCablesfor 0.50	Al 10.16 L 10.16 An 25.40	.00	CISCO_115152945
SB-PWR-48V-NA	( ) Cisco Small Busines:0.91	Al 0 L 0 An 0	.00	DNI1901A09D
SB-PWR-INJ2-NA	( ) Cisco Gigabit Power 0.50	Al 21.00 L 6.00 An 2.00	.00	CMS1902ZZEL
SF110-16-NA	( ) SF110-16 16-Port 102.27	Al 13.00 L 56.00 An 35.00	.00	PSZ18491CHQ
SF110-24-NA	( ) SF110-24 24-Port 102.72	Al 57.00 L 14.00 An 34.00	.00	PSZ18391DZX
SF110D-05-NA	( ) SF110D-05 5-Port 1(1.36	Al 42.00 L 8.00 An 7.00	.00	PSZ18421FWD
SF110D-08HP-NA	( ) SF110D-08HP 8-Port 1.36	Al 8.00 L 36.00 An 29.00	.00	PSZ20251AX4
SF110D-16HP-NA	( ) SF110D-16HP 16-Port 2.27	Al 5.00 L 32.00 An 24.00	.00	PSZ20121D4G
SF112-24-NA	( ) SF112-24 24-Port 104.54	Al 10.00 L 55.00 An 30.00	.00	PSZ20371EDQ
SF220-24P-K9-NA	( ) SF220-24P 24-Port 14.80	Al 55.00 L 11.00 An 40.00	.00	DNI2041026W
SF220-48P-K9-NA	( ) SF220-48P 48-Port 16.60	Al 22.00 L 45.00 An 49.00	.00	DNI181602ZW
SF250-24P-K9-NA	2.00	Al 11.00 L 53.00 An 40.00	.00	DNI22440GSL
SF300-24PP-K9-NA	( ) SF300-24PP 24-port 7.71	Al 55.00 L 11.00 An 40.00	.00	DNI180900GX
SF302-08PP-K9-NA	( ) 8-port 10/100 PoE+ 12.70	Al 8.00 L 38.00 An 33.00	.00	PSZ18521LKA
SF350-48MP-K9-NA	( ) Cisco SF350-48MP 41.00	Al 11.00 L 5.00 An 47.00	.00	DNI200207TV
SF350-48P-K9-NA	( ) Cisco SF350-48P 48 1.00	Al 11.00 L 55.00 An 47.00	.00	DNI200205NA
SF550X-24-K9-NA	( ) Cisco SF550X-24 24 3.00	Al 5.00 L 43.00 An 12.00	.00	PSZ20161K6A
SF550X-48-K9-NA	( ) Cisco SF550X-48 48 5.00	Al 0 L 0 An 0	.00	PSZ20161L6P
SG110-16-NA	( ) SG110-16 16-Port Gi1.90	Al 40.00 L 8.00 An 2.00	.00	PSZ21201CBE
SG110-16HP-NA	( ) SG110-16HP 16-Port 2.27	Al 37.00 L 8.00 An 30.00	.00	PSZ18441KC5
SG110-16HP-NA	( ) SG110-16HP 16-Port 2.27	Al 37.00 L 8.00 An 30.00	.00	PSZ20381D8D
SG110-24HP-NA	( ) SG110-24HP 24-Port 4.54	Al 54.00 L 10.00 An 32.00	.00	DNI203205MF
SG110D-05-NA	( ) SG110D-05 5-Port G1.36	Al 7.00 L 40.00 An 26.00	.00	PSZ20131JGR
SG110D-08-NA	( ) SG110D-08 8-Port G1.36	Al 37.00 L 8.00 An 30.00	.00	DNI20380688
SG110D-08HP-NA	( ) SG110D-08HP 8-Port 0.45	Al 7.00 L 29.00 An 20.00	.00	DNI2019032A
SG112-24-NA	( ) SG112-24 Compact 2.27	Al 37.00 L 11.00 An 30.00	.00	DNI211702LL
SG220-50P-K9-NA	( ) SG220-50P 50-Port (6.60	Al 11.00 L 55.00 An 47.00	.00	DNI23460CSU
SG220-50P-K9-NA	( ) SG220-50P 50-Port (6.60	Al 11.00 L 55.00 An 47.00	.00	DNI23460CUV
SG250-08-K9-NA	( ) Cisco SG250-08 8-Port 5.00	Al 0 L 0 An 0	.00	PSZ22031PWY
SG250-08-K9-NA	( ) Cisco SG250-08 8-Port 5.00	Al 0 L 0 An 0	.00	PSZ22041A6G
SG250-08HP-K9-NA	( ) Cisco SG250-08HP 8 1.00	Al 6.00 L 32.00 An 24.00	.00	PSZ24161LLD
SG250-10P-K9-NA	( ) Cisco SG250-10P 10 2.40	Al 8.00 L 38.00 An 32.00	.00	PSZ20041DHY
SG250-26-K9-NA	( ) Cisco SG250-26 26-Port 3.80	Al 10.00 L 53.00 An 32.00	.00	DNI224400RU
SG250-26-K9-NA	( ) Cisco SG250-26 26-Port 3.80	Al 10.00 L 53.00 An 32.00	.00	DNI2244010D
SG250-26-K9-NA	( ) Cisco SG250-26 26-Port 3.80	Al 10.00 L 53.00 An 32.00	.00	DNI224400Z9
SG250-26P-K9-NA	( ) Cisco SG250-26P 26 4.90	Al 11.00 L 54.00 An 38.00	.00	DNI215204TX
SG250-26P-K9-NA	( ) Cisco SG250-26P 26 4.90	Al 11.00 L 54.00 An 38.00	.00	DNI22110ABA
SG250-50-K9-NA	( ) Cisco SG250-50 50-Port 11.00	Al 9.00 L 55.00 An 36.00	.00	PSZ22491CR0
SG250-50-K9-NA	( ) Cisco SG250-50 50-Port 11.00	Al 9.00 L 55.00 An 36.00	.00	PSZ22491CS8
SG250X-24-K9-NA	( ) SG250X-24 24-Port (1.00	Al 7.00 L 56.00 An 53.00	.00	PSZ23021F5S
SG300-28MP-K9-NA	( ) SG300-28MP 28-port 6.80	Al 11.00 L 55.00 An 48.00	.00	DNI211101A9
SG300-28PP-K9-NA	( ) Cisco Small Busines:6.35	Al 57.00 L 19.00 An 36.00	.00	DNI210904LT
SG300-28PP-K9-NA	( ) Cisco Small Busines:6.35	Al 57.00 L 19.00 An 36.00	.00	DNI21090583
SG350-10SFP-K9-NA	( ) Cisco SG350-10SFP 1.00	Al 0 L 0 An 0	.00	PSZ22501JRF
SG350-20-K9-NA	( ) Cisco SG350-20 20-Port 1.00	Al 10.00 L 55.00 An 31.00	.00	PSZ21451FYU
SG350-28-K9-NA	( ) Cisco SG350-28 28-Port 3.18	Al 11.00 L 54.00 An 38.00	.00	DNI200305CR
SG350-52-K9-NA	( ) Cisco SG350-52 52-Port 1.00	Al 17.00 L 56.00 An 48.00	.00	DNI21410ABU
SG350-52-K9-NA	( ) Cisco SG350-52 52-Port 1.00	Al 17.00 L 56.00 An 48.00	.00	DNI21410AC5
SG350X-24-K9-NA	( ) Cisco SG350X-24 24 4.40	Al 10.00 L 55.00 An 39.00	.00	DNI221804BG
SG350XG-24F-K9-NA	( ) Cisco SG350XG-24F 5.70	Al 58.00 L 10.00 An 46.00	.00	PSZ200619Z8
SG355-10P-K9-NA	( ) Cisco SG355-10P 10 3.50	Al 34.00 L 56.00 An 34.00	.00	PSZ21011DSN
SG550X-24MP-K9-NA	( ) Cisco SG550X-24MF 1.00	Al 11.00 L 55.00 An 60.00	.00	DNI261703C7
SG550X-24MPP-K9-NA	( ) Cisco SG550X-24MF 1.00	Al 11.00 L 54.00 An 48.00	.00	DNI261701EU
SG550X-24P-K9-NA	( ) Cisco SG550X-24P 21.00	Al 11.00 L 55.00 An 47.00	.00	DNI234804TC
SG550X-24P-K9-NA	( ) Cisco SG550X-24P 21.00	Al 11.00 L 55.00 An 47.00	.00	DNI234804TD
SG550X-48-K9-NA	( ) Cisco SG550X-48 48 5.00	Al 11.00 L 55.00 An 39.00	.00	DNI200107N0
SG550X-48P-K9-NA	( ) Cisco SG550X-48P 47.60	Al 10.00 L 54.00 An 47.00	.00	DNI225108K3
SLM2024PT-NA	( ) SG 200-26P 26-port 4.54	Al 11.00 L 55.00 An 38.00	.00	DNI182203UQ
SLM2048T-NA	( ) SG 200-50 50-port G 4.54	Al 57.00 L 18.00 An 35.00	.00	DNI192903NV

SLM2048T-NA	( )	SG 200-50 50-port G4.54	Al 57.00 L 18.00 An 35.00	.00	DNI192503K3
SLM224PT-NA	( )	SF 200-24P 24-Port 4.54	Al 10.00 L 53.00 An 38.00	.00	DNI190606K3
SLM248GT-NA	( )	SF 200-48 48-Port 1(4.54	Al 55.00 L 11.00 An 39.00	.00	DNI193700P7
SM-32A=	( )	32 port Asynchronou 1.81	Al 9.00 L 41.00 An 27.00	.00	FOC19344TRW
SM-D-48FXS-E=	( )	Cisco 48 Port FXS O3.18	Al 15.00 L 60.00 An 32.00	.00	FOC18490J78
SM-D-48FXS-E=	( )	Cisco 48 Port FXS O3.18	Al 15.00 L 60.00 An 32.00	.00	FOC18335A0Y
SM-D-72FXS=	( )	Cisco 72 Port FXS D2.72	Al 15.00 L 59.00 An 32.00	.00	FOC183842SS
SM-D-72FXS=	( )	Cisco 72 Port FXS D2.72	Al 15.00 L 59.00 An 32.00	.00	FOC222978GS
SM-D-ES3-48-P=	( )	Enhcd EtherSwitch, l3.18	Al 16.00 L 60.00 An 32.00	.00	FOC20428PQG
SM-D-ES3-48-P=	( )	Enhcd EtherSwitch, l3.18	Al 16.00 L 60.00 An 32.00	.00	FOC19414GBC
SM-DW-BLANK=		0.45	Al 7.00 L 41.00 An 26.00	.00	CISCO_115175291
SM-ES2-16-P=	( )	EnhancedEtherSwitc 1.81	Al 43.00 L 12.00 An 41.00	.00	FOC17384E1Q
SM-ES2-24-P=	( )	EnhancedEtherSwitc 0.91	Al 10.16 L 10.16 An 40.64	.00	FOC16404HZR
SM-ES2-24=	( )	EnhancedEtherSwitc 0.91	Al 12.00 L 43.00 An 41.00	.00	FOC13316F66
SM-ES2-24=	( )	EnhancedEtherSwitc 0.91	Al 12.00 L 43.00 An 41.00	.00	FOC18070MR0
SM-ES3-16-P=	( )	EnhcdEtherSwitch,L20.91	Al 11.00 L 42.00 An 40.00	.00	FOC175097NU
SM-ES3-16-P=	( )	EnhcdEtherSwitch,L20.91	Al 11.00 L 42.00 An 40.00	.00	FOC16156M9Q
SM-ES3G-16-P=	( )	EnhcdEtherSwitch,L21.81	Al 12.70 L 12.70 An 40.64	.00	FOC17444ZRL
SM-ES3G-16-P=	( )	EnhcdEtherSwitch,L21.81	Al 12.70 L 12.70 An 40.64	.00	FOC16454F26
SM-ES3G-24-P=	( )	EnhcdEtherSwitch,L20.91	Al 10.16 L 10.16 An 40.64	.00	FOC16226JMX
SM-ES3G-24-P=	( )	EnhcdEtherSwitch,L20.91	Al 10.16 L 10.16 An 40.64	.00	FOC14451GTE
SM-HDD-SATA-500GB=	( )	#N/A 0.91	Al 25.00 L 7.00 An 20.00	.00	FOC165199U7
SM-MEM-VLP-2GB=	( )	2GB Very Low Profile0.50	Al 5.00 L 19.00 An 15.00	.00	CISCO_117153541
SM-MEM-VLP-2GB=	( )	2GB Very Low Profile0.50	Al 5.00 L 19.00 An 15.00	.00	CISCO_117153542
SM-NM-ADPTR=		0.91	Al 12.70 L 12.70 An 38.10	.00	FOC15383T26
SM-NM-ADPTR=		0.91	Al 12.70 L 12.70 An 38.10	.00	FOC1644663K
SM-NM-ADPTR=		0.91	Al 12.70 L 12.70 An 38.10	.00	FOC180479FE
SM-SRE-710-K9=	( )	N/A 1.81	Al 43.00 L 11.00 An 41.00	.00	FOC16494FGX
SM-SRE-910-K9=	( )	#N/A 2.27	Al 19.00 L 5.00 An 6.00	.00	FOC163637M9
SM-X-ES3D-48-P=	( )	SM-X EtherSwitch, L2.27	Al 16.00 L 60.00 An 32.00	.00	FOC20336UU1
SM-X-ES3D-48-P=	( )	SM-X EtherSwitch, L2.27	Al 16.00 L 60.00 An 32.00	.00	FOC203861N9
SMA-M195-K9		2.60	Al 20.00 L 50.00 An 70.00	.00	WZP23461TAS
SMA-M390-K9	( )	SMA M390 Security 11.00	Al 22.00 L 101.00 An 60.00	.00	FCH2224V1L2
SMA-M390-K9	( )	SMA M390 Security 11.00	Al 22.00 L 101.00 An 60.00	.00	FCH2151V1LZ
SMA-M690X-K9	( )	SMA M690 Security 10.41	Al 25.50 L 100.50 An 60.50	.00	FCH2044V12R
SNS-3415-K9-CHAS	( )	Service Chassis for £6.50	Al 96.00 L 24.00 An 62.00	.00	FCH1730V2K9
SNS-3415-K9-CHAS	( )	Service Chassis for £6.50	Al 96.00 L 24.00 An 62.00	.00	FCH1719V02M
SNS-3595-K9-CHAS	( )	Service Chassis for £1.40	Al 21.00 L 101.00 An 60.00	.00	FCH2203V1DY
SNS-3595-K9-CHAS	( )	Service Chassis for £1.40	Al 21.00 L 101.00 An 60.00	.00	FCH2206V0PP
SPA-1XCHSTM1/OC3=		1.36	Al 15.24 L 15.24 An 25.40	.00	SAL17215KF2
SPA-1XCHSTM1/OC3=		1.36	Al 15.24 L 15.24 An 25.40	.00	JAE153202VJ
SPA-1XOC12-POS-V2=	( )	SPA-2XOC12-POS s1.81	Al 16.00 L 28.00 An 26.00	.00	SAL1948U2DW
SPA-1XOC3-ATM-V2=		0.91	Al 15.24 L 15.24 An 30.48	.00	JP61511002J
SPA-1XOC48POS/RPR-		1.00	Al 10.16 L 10.16 An 40.64	.00	SAL17204ZSY
SPA-1XOC48POS/RPR-		1.00	Al 10.16 L 10.16 An 40.64	.00	JAE1213CWUR
SPA-2CHT3-CE-ATM=		0.91	Al 15.24 L 15.24 An 30.48	.00	SAL18401SYF
SPA-2CHT3-CE-ATM=		0.91	Al 15.24 L 15.24 An 30.48	.00	JAE14350CUR
SPA-2XOC12-POS=		1.36	Al 7.62 L 7.62 An 30.48	.00	SAL204703U5
SPA-2XOC12-POS=		1.36	Al 7.62 L 7.62 An 30.48	.00	SAL1952W445
SPA-2XOC3-POS=		0.91	Al 17.78 L 17.78 An 27.94	.00	JAE1242XR94
SPA-2XT3/E3=		0.91	Al 7.62 L 7.62 An 34.29	.00	JAE1138X97W
SPA-4XT3/E3=		0.91	Al 5.72 L 5.72 An 27.94	.00	JAE13030MUB
SPA-8XCHT1/E1=		0.50	Al 6.35 L 6.35 An 25.40	.00	JAB103605KD
SPA112	( )	N/A 0.45	Al 25.00 L 7.00 An 6.00	.00	CCQ21070BDN
SPA122	( )	ATA with Router 0.45	Al 6.00 L 25.00 An 26.00	.00	CCQ213601F9
SPA504G	( )	4LineIPPhoneWithDi 1.81	Al 7.62 L 7.62 An 38.10	.00	CCQ19290EID
SPA504G	( )	4LineIPPhoneWithDi 1.81	Al 7.62 L 7.62 An 38.10	.00	CCQ19330GM3
SPARK-BOARD55-FSK-	( )	Cisco Spark Board 5:1.00	Al 0 L 0 An 0	.00	CISCO_115210911
SPARK-BOARD55-WSK	( )	Cisco Spark Board 5:4.69	Al 0 L 0 An 0	.00	CISCO_115211131
SPARK-BOARD70-FS=	( )	Cisco Spark Board 7:1.00	Al 3.00 L 2.00 An 2.00	.00	NOT SERIAL-115-100223
SPK-SHARE-K9	( )	Cisco Webex Share v0.30	Al 8.00 L 16.00 An 15.00	.00	FCH254129EQ
SPK-SHARE-K9	( )	Cisco Webex Share v0.30	Al 8.00 L 16.00 An 15.00	.00	FCH26244XBF
SRW2008-K9-NA	( )	SG300-1010-portGig2.27	Al 8.00 L 38.00 An 31.00	.00	PSZ19251F9Y
SRW2008-K9-NA	( )	SG300-1010-portGig2.27	Al 8.00 L 38.00 An 31.00	.00	PSZ18111HWX

SRW2016-K9-NA	( )	SG300-2020-portGig3.63	Al 15.00 L 60.00 An 32.00	.00	SPSZ190119T3
SRW2048-K9-NA	( )	SG300-5252-portGig5.00	Al 55.00 L 12.00 An 42.00	.00	DNI182701RT
SRW224G4-K9-NA	( )	SF300-2424-port10/13.63	Al 11.00 L 55.00 An 39.00	.00	DNI18290MLA
SSD-SATA-200G=	( )	200 GB, SATA Solid 0.45	Al 25.00 L 7.00 An 20.00	.00	FOC21034N4B
SSD-SATA-200G=	( )	200 GB, SATA Solid 0.45	Al 25.00 L 7.00 An 20.00	.00	S14310D67413E
ST-FS1200-CHAS-K9	( )	Cisco Stealthwatch F5.00	Al 22.00 L 100.00 An 60.00	.00	FCH2133V2H1
ST-FS2200-CHAS-K9	( )	Cisco Stealthwatch F8.00	Al 21.00 L 100.00 An 60.00	.00	FCH2222V12Q
STACK-T2-1M=	( )	1M Type 2 Stacking 0.45	Al 7.00 L 38.00 An 35.00	.00	LCC2118GAXW
STACK-T2-3M=	( )	3M Type 2 Stacking 0.45	Al 8.00 L 38.00 An 35.00	.00	LCC2002G2R1
STACK-T2-50CM=	( )	50CM Type 2 Stackir0.45	Al 38.00 L 8.00 An 5.00	.00	LRM195111QG
STACK-T2-50CM=	( )	50CM Type 2 Stackir0.45	Al 38.00 L 8.00 An 5.00	.00	LRM212010UM
STACK-T2-50CM=	( )	50CM Type 2 Stackir0.45	Al 38.00 L 8.00 An 5.00	.00	LCC2122G1L6
SX350X-24F-K9-NA		5.70	Al 34.00 L 54.00 An 23.00	.00	PSZ24291K6J
SX350X-52-K9-NA		5.00	Al 23.00 L 54.00 An 43.00	.00	DNI26330301
SX550X-16FT-K9-NA		4.80	Al 0 L 0 An 0	.00	DNI242205QF
SX550X-24FT-K9-NA		6.20	Al 0 L 0 An 0	.00	PSZ23121A6J
TG5504-K9		0.86	Al 0 L 0 An 0	.00	FCH2325V033
UBR-MC20X20V-0D=	( )	UBR10KHigh-PerfD33.15	Al 23.00 L 52.00 An 65.00	.00	CAT1914E0V7
UBR-MC20X20V-0D=	( )	UBR10KHigh-PerfD33.15	Al 23.00 L 52.00 An 65.00	.00	CAT1416E18P
UBR-MC20X20V-20D=		1.34	Al 25.40 L 25.40 An 78.74	.00	CAT1651E020
UBR-MC20X20V-20D=		1.34	Al 25.40 L 25.40 An 78.74	.00	CAT1618E00J
UBR-MC20X20V-20D=		1.34	Al 25.40 L 25.40 An 78.74	.00	CAT1819E1EZ
UBR-MC20X20V-20D=		1.34	Al 25.40 L 25.40 An 78.74	.00	CAT1818E0QN
UBR-MC3GX60V-SP=	( )	Spare3G60Vw/0x0lic1.34	Al 21.00 L 73.00 An 65.00	.00	CAT1933E0Z1
UBR-MC3GX60V-SP=	( )	Spare3G60Vw/0x0lic1.34	Al 21.00 L 73.00 An 65.00	.00	CAT1832E0JJ
UBR10-DTCC=		1.36	Al 12.70 L 12.70 An 43.18	.00	CAT1614E04A
UBR10-FAN-FILTER=		0.91	Al 7.62 L 7.62 An 50.80	.00	CISCO_11527201
UBR10-FAN-FILTER=		0.91	Al 7.62 L 7.62 An 50.80	.00	CISCO_11727201
UBR10-PRE5-SP=	( )	Spare PRE5 w/ 0 Lic6.80	Al 20.00 L 56.00 An 40.00	.00	CAT1928E0C0
UCS-220CBLR8=	( )	C220 M4 set of 2 SA0.45	Al 5.00 L 32.00 An 24.00	.00	CISCO_115196971
UCS-240CBLMR24=	( )	C240 M4 (2) RAID c0.45	Al 5.00 L 32.00 An 24.00	.00	NOT SERIAL-123-6
UCS-ACC-6248UP=	( )	N/A 0.91	Al 7.00 L 40.00 An 26.00	.00	CISCO_115162501
UCS-ACC-6296UP=	( )	UCS 6296UP Chassi1.81	Al 7.00 L 40.00 An 26.00	.00	CISCO_115166381
UCS-BLKE-6200=	( )	N/A 0.45	Al 5.00 L 19.00 An 15.00	.00	CISCO_115162511
UCS-C3K-M4RAID=	( )	Cisco UCS C3000 R0.80	Al 57.00 L 18.00 An 56.00	.00	FCH21127ZN2
UCS-C3K-M4RAID=	( )	Cisco UCS C3000 R0.80	Al 57.00 L 18.00 An 56.00	.00	FCH212274QT
UCS-C3X60-12G240=	( )	UCSC C3X60 400GE2.27	Al 10.00 L 31.00 An 24.00	.00	42792784
UCS-C3X60-G2SD48=	( )	UCSC C3X60 480GE0.20	Al 57.00 L 18.00 An 56.00	.00	BTWA7041026T480FGN
UCS-C3X60-G2SD48=	( )	UCSC C3X60 480GE0.20	Al 57.00 L 18.00 An 56.00	.00	PHDV80830024480BGN
UCS-CPU-4112=	( )	2.6 GHz 4112/85W 41.00	Al 25.00 L 7.00 An 20.00	.00	78621F3100159
UCS-CPU-4112=	( )	2.6 GHz 4112/85W 41.00	Al 25.00 L 7.00 An 20.00	.00	782V8W5700013
UCS-CPU-6130=	( )	2.1 GHz 6130/125W 1.00	Al 6.00 L 25.00 An 19.00	.00	M8FY473400925
UCS-CPU-6130=	( )	2.1 GHz 6130/125W 1.00	Al 6.00 L 25.00 An 19.00	.00	77TK633101501
UCS-CPU-6130=	( )	2.1 GHz 6130/125W 1.00	Al 6.00 L 25.00 An 19.00	.00	M8W87P8100691
UCS-CPU-6130=	( )	2.1 GHz 6130/125W 1.00	Al 6.00 L 25.00 An 19.00	.00	M86N3P9701135
UCS-CPU-6136=	( )	3.0 GHz 6136/150W 1.00	Al 7.00 L 25.00 An 19.00	.00	M8UJ423100738
UCS-CPU-7261=		1.20	Al 0 L 0 An 0	.00	4340108P80132
UCS-CPU-8153=	( )	2.0 GHz 8153/125W 1.00	Al 6.50 L 24.50 An 29.00	.00	77UQ562500251
UCS-CPU-8153=	( )	2.0 GHz 8153/125W 1.00	Al 6.50 L 24.50 An 29.00	.00	77T385Y500159
UCS-CPU-8158=	( )	3.0 GHz 8158/150W 1.00	Al 7.00 L 25.00 An 20.00	.00	77YK472501157
UCS-CPU-8158=	( )	3.0 GHz 8158/150W 1.00	Al 7.00 L 25.00 An 20.00	.00	77T13M6500653
UCS-CPU-8160=	( )	2.1 GHz 8160/150W 9.00	Al 7.00 L 25.00 An 19.00	.00	79V65G7601204
UCS-CPU-8160=	( )	2.1 GHz 8160/150W 9.00	Al 7.00 L 25.00 An 19.00	.00	79BS433100294
UCS-CPU-E5-2609=	( )	2.4 GHz E5-2609/800.45	Al 64.00 L 20.00 An 54.00	.00	2V218010O2898
UCS-CPU-E5-2620=	( )	#N/A 0.80	Al 6.00 L 24.00 An 19.00	.00	2L223245A2292
UCS-CPU-E5-2620=	( )	#N/A 0.80	Al 6.00 L 24.00 An 19.00	.00	2L223245A1415
UCS-CPU-E5-2640=	( )	2.50 GHz E5-2640/90.45	Al 37.00 L 8.00 An 30.00	.00	35206074A0785
UCS-CPU-E5-2640=	( )	2.50 GHz E5-2640/90.45	Al 37.00 L 8.00 An 30.00	.00	35206074A0767
UCS-CPU-E5-2643=	( )	3.30 GHz E5-2643/10.91	Al 92.00 L 27.00 An 64.00	.00	2V146047A2771
UCS-CPU-E5-2643=	( )	3.30 GHz E5-2643/10.91	Al 92.00 L 27.00 An 64.00	.00	2V153050B0811
UCS-CPU-E5-2650=	( )	2.00 GHz E5-2650/90.45	Al 28.00 L 10.00 An 12.00	.00	2L233113M0715
UCS-CPU-E5-2665=	( )	#N/A 0.45	Al 73.00 L 18.00 An 33.00	.00	2V232181A0084
UCS-CPU-E5-2665=	( )	#N/A 0.45	Al 73.00 L 18.00 An 33.00	.00	2V232181A0340
UCS-CPU-E5-2680=	( )	N/A 0.45	Al 44.00 L 14.00 An 40.00	.00	2L337097A1112

UCS-CPU-E5-2680=	( ) N/A	0.45	AI 44.00 L 14.00 An 40.00	.00	2L337108A2183
UCS-CPU-E5-2690=	( ) N/A	0.45	AI 6.00 L 24.00 An 19.00	.00	35336138A1624
UCS-CPU-E5-2690=	( ) N/A	0.45	AI 6.00 L 24.00 An 19.00	.00	35336138A0828
UCS-CPU-E5-4640=	( ) 2.40 GHz E5-4640 9!2.72		AI 9.00 L 27.00 An 12.00	.00	2L405097A1020
UCS-CPU-E5-4640=	( ) 2.40 GHz E5-4640 9!2.72		AI 9.00 L 27.00 An 12.00	.00	2L405097A1845
UCS-CPU-E5-4650=	( ) 2.70 GHz E5-4650 1!0.45		AI 9.00 L 27.00 An 11.00	.00	35304067A0493
UCS-CPU-E5-4650=	( ) 2.70 GHz E5-4650 1!0.45		AI 9.00 L 27.00 An 11.00	.00	35304132A0491
UCS-CPU-E52609E=	( ) 1.70 GHz E5-2609 v!0.45		AI 9.00 L 28.00 An 12.00	.00	M5898W6500200
UCS-CPU-E52609E=	( ) 1.70 GHz E5-2609 v!0.45		AI 9.00 L 28.00 An 12.00	.00	M5184WH500888
UCS-CPU-E52620D=	( ) 2.40 GHz E5-2620 v!0.45		AI 35.00 L 8.00 An 5.00	.00	2W438004A0217
UCS-CPU-E52620D=	( ) 2.40 GHz E5-2620 v!0.45		AI 35.00 L 8.00 An 5.00	.00	S2W423024A2712
UCS-CPU-E52620E=	( ) 2.10 GHz E5-2620 v!1.36		AI 28.00 L 12.00 An 15.00	.00	M5547Y1X01649
UCS-CPU-E52620E=	( ) 2.10 GHz E5-2620 v!1.36		AI 28.00 L 12.00 An 15.00	.00	M639CM9902255
UCS-CPU-E52623D=	( ) 3.00 GHz E5-2623 v!0.45		AI 28.00 L 12.00 An 15.00	.00	35606142A0821
UCS-CPU-E52623D=	( ) 3.00 GHz E5-2623 v!0.45		AI 28.00 L 12.00 An 15.00	.00	2W517003A1749
UCS-CPU-E52623E=	( ) 2.60 GHz E5-2623 v!0.45		AI 42.00 L 18.00 An 26.00	.00	76U06R6202554
UCS-CPU-E52623E=	( ) 2.60 GHz E5-2623 v!0.45		AI 42.00 L 18.00 An 26.00	.00	M64XD68801898
UCS-CPU-E52623E=	( ) 2.60 GHz E5-2623 v!0.45		AI 42.00 L 18.00 An 26.00	.00	M6E2Y74102148
UCS-CPU-E52630B=	( ) 2.60 GHz E5-2630 v!0.45		AI 9.00 L 27.00 An 12.00	.00	2W334116A1272
UCS-CPU-E52630B=	( ) 2.60 GHz E5-2630 v!0.45		AI 9.00 L 27.00 An 12.00	.00	2W342077A0495
UCS-CPU-E52630E=	( ) 2.20 GHz E5-2630 v!1.36		AI 58.00 L 7.00 An 6.00	.00	M6S53T3401303
UCS-CPU-E52630E=	( ) 2.20 GHz E5-2630 v!1.36		AI 58.00 L 7.00 An 6.00	.00	M6V37N6400411
UCS-CPU-E52637D=	( ) 3.50 GHz E5-2637 v!0.45		AI 9.00 L 28.00 An 12.00	.00	2W532095A2778
UCS-CPU-E52637D=	( ) 3.50 GHz E5-2637 v!0.45		AI 9.00 L 28.00 An 12.00	.00	2W532095A2801
UCS-CPU-E52637E=	( ) 3.50 GHz E5-2637 v!0.45		AI 9.00 L 27.00 An 12.00	.00	78E58R2301279
UCS-CPU-E52637E=	( ) 3.50 GHz E5-2637 v!0.45		AI 9.00 L 27.00 An 12.00	.00	78T55U1102843
UCS-CPU-E52640B=	( ) Intel Xeon E5-2640 - 0.45		AI 9.00 L 28.00 An 12.00	.00	S2L321309A0922
UCS-CPU-E52640D=	( ) 2.60 GHz E5-2640 v!0.91		AI 64.00 L 20.00 An 54.00	.00	2W503096A0107
UCS-CPU-E52640D=	( ) 2.60 GHz E5-2640 v!0.91		AI 64.00 L 20.00 An 54.00	.00	2W503090B1116
UCS-CPU-E52650B=	( ) 2.60 GHz E5-2650 v!0.45		AI 9.00 L 27.00 An 11.00	.00	35442332A0177
UCS-CPU-E52650D=	( ) Cisco Processor, Xer0.45		AI 19.00 L 5.00 An 6.00	.00	2W440045B0295
UCS-CPU-E52650D=	( ) Cisco Processor, Xer0.45		AI 19.00 L 5.00 An 6.00	.00	35435006A1541
UCS-CPU-E52650E=	( ) 2.20 GHz E5-2650 v!0.40		AI 28.00 L 10.00 An 12.00	.00	M6CF949601913
UCS-CPU-E52650E=	( ) 2.20 GHz E5-2650 v!0.40		AI 28.00 L 10.00 An 12.00	.00	SM7005LX300204
UCS-CPU-E52660E=	( ) 2.00 GHz E5-2660 v!0.30		AI 9.00 L 27.00 An 12.00	.00	M65P0X7101591
UCS-CPU-E52660E=	( ) 2.00 GHz E5-2660 v!0.30		AI 9.00 L 27.00 An 12.00	.00	M6E48Y1802003
UCS-CPU-E52667E=	( ) 3.20 GHz E5-2667 v!0.20		AI 28.00 L 10.00 An 12.00	.00	76DV579601479
UCS-CPU-E52667E=	( ) 3.20 GHz E5-2667 v!0.20		AI 28.00 L 10.00 An 12.00	.00	76DV579603564
UCS-CPU-E52670B=		0.45	AI 9.00 L 28.00 An 12.00	.00	2L319421A0827
UCS-CPU-E52670B=		0.45	AI 9.00 L 28.00 An 12.00	.00	2L319421A1104
UCS-CPU-E52670D=	( ) 2.30 GHz E5-2670 v!0.45		AI 9.00 L 28.00 An 12.00	.00	2L437273A0397
UCS-CPU-E52670D=	( ) 2.30 GHz E5-2670 v!0.45		AI 9.00 L 28.00 An 12.00	.00	2L437260A0624
UCS-CPU-E52680B=	( ) 2.80 GHz E5-2680 v!0.40		AI 8.00 L 37.00 An 29.00	.00	S2W413110A3398
UCS-CPU-E52680B=	( ) 2.80 GHz E5-2680 v!0.40		AI 8.00 L 37.00 An 29.00	.00	35421232A1439
UCS-CPU-E52680D=	( ) 2.50 GHz E5-2680 v!0.45		AI 28.00 L 10.00 An 12.00	.00	2W520007A1052
UCS-CPU-E52680D=	( ) 2.50 GHz E5-2680 v!0.45		AI 28.00 L 10.00 An 12.00	.00	2L520194A0316
UCS-CPU-E52680E=	( ) 2.40 GHz E5-2680 v!1.36		AI 8.00 L 10.00 An 20.00	.00	M6DR675702882
UCS-CPU-E52680E=	( ) 2.40 GHz E5-2680 v!1.36		AI 8.00 L 10.00 An 20.00	.00	SM68X63D900550
UCS-CPU-E52680E=	( ) 2.40 GHz E5-2680 v!1.36		AI 8.00 L 10.00 An 20.00	.00	M6QG849001142
UCS-CPU-E52680E=	( ) 2.40 GHz E5-2680 v!1.36		AI 8.00 L 10.00 An 20.00	.00	M6P75Y9101128
UCS-CPU-E52683E=	( ) 2.10 GHz E5-2683 v!1.36		AI 19.00 L 5.00 An 6.00	.00	SM6K52F4700660
UCS-CPU-E52683E=	( ) 2.10 GHz E5-2683 v!1.36		AI 19.00 L 5.00 An 6.00	.00	SM6K52F4702422
UCS-CPU-E52690B=		0.60	AI 9.00 L 28.00 An 11.00	.00	35336031A1171
UCS-CPU-E52690B=		0.60	AI 9.00 L 28.00 An 11.00	.00	35336286A0195
UCS-CPU-E52695D=	( ) 2.30 GHz E5-2695 v!0.45		AI 9.00 L 28.00 An 12.00	.00	35414077A0507
UCS-CPU-E52695D=	( ) 2.30 GHz E5-2695 v!0.45		AI 9.00 L 28.00 An 12.00	.00	2L541136A0104
UCS-CPU-E52695E=	( ) 2.10 GHz E5-2695 v!1.36		AI 37.00 L 8.00 An 30.00	.00	M653J3G700545
UCS-CPU-E52695E=	( ) 2.10 GHz E5-2695 v!1.36		AI 37.00 L 8.00 An 30.00	.00	M6FJ156101848
UCS-CPU-E52697AE=	( ) 2.60 GHz E5-2697A 1.36		AI 19.00 L 5.00 An 6.00	.00	M7SH722000844
UCS-CPU-E52697B=		0.70	AI 9.00 L 28.00 An 12.00	.00	2W413074M0985
UCS-CPU-E52697B=		0.70	AI 9.00 L 28.00 An 12.00	.00	2W413061A1501
UCS-CPU-E52697E=	( ) 2.30 GHz E5-2697 v!0.20		AI 28.00 L 10.00 An 15.00	.00	M7T61F6702359
UCS-CPU-E52697E=	( ) 2.30 GHz E5-2697 v!0.20		AI 28.00 L 10.00 An 15.00	.00	M7NB786700677
UCS-CPU-E52697E=	( ) 2.30 GHz E5-2697 v!0.20		AI 28.00 L 10.00 An 15.00	.00	M8GN552702618

UCS-CPU-E52698D=	( )	2.30 GHz E5-2698 v.0.45	AI 28.00 L 10.00 An 12.00	.00	2L446148A0751
UCS-CPU-E52698D=	( )	2.30 GHz E5-2698 v.0.45	AI 28.00 L 10.00 An 12.00	.00	35441289A1078
UCS-CPU-E52698E=	( )	2.20 GHz E5-2698 v.0.45	AI 9.00 L 28.00 An 11.00	.00	M8686NP101014
UCS-CPU-E52698E=	( )	2.20 GHz E5-2698 v.0.45	AI 9.00 L 28.00 An 11.00	.00	M61S8L4302509
UCS-CPU-E52699E=	( )	2.20 GHz E5-2699 v.0.20	AI 11.00 L 9.00 An 27.00	.00	M60K1D2602312
UCS-CPU-E52699E=	( )	2.20 GHz E5-2699 v.0.20	AI 11.00 L 9.00 An 27.00	.00	M65T6C1303002
UCS-CPU-E72870=	( )	2.4GHzE7-2870130V0.45	AI 6.00 L 24.00 An 19.00	.00	35332167A0353
UCS-CPU-E72870=	( )	2.4GHzE7-2870130V0.45	AI 6.00 L 24.00 An 19.00	.00	35236299A0658
UCS-CPU-E72870=	( )	2.4GHzE7-2870130V0.45	AI 6.00 L 24.00 An 19.00	.00	2V153057M0261
UCS-CPU-E74870=	( )	2.4GHzE7-4870130V0.45	AI 22.00 L 6.00 An 6.00	.00	2V222168A2022
UCS-CPU-E74870=	( )	2.4GHzE7-4870130V0.45	AI 22.00 L 6.00 An 6.00	.00	2V219238A1314
UCS-CPU-E74880B=	( )	2.5 GHz E7-4880 v2/0.45	AI 22.00 L 6.00 An 6.00	.00	35424074A0567
UCS-CPU-E74880B=	( )	2.5 GHz E7-4880 v2/0.45	AI 22.00 L 6.00 An 6.00	.00	2L425312A0528
UCS-CPU-E78837=	( )	2.67GHzE7-88371300.45	AI 7.00 L 25.00 An 19.00	.00	35216337A0116
UCS-CPU-E78837=	( )	2.67GHzE7-88371300.45	AI 7.00 L 25.00 An 19.00	.00	35216337A0712
UCS-CPU-E78880E=	( )	2.2 GHz E7-8880 v4/0.40	AI 57.00 L 20.00 An 38.00	.00	SM650Q5B500472
UCS-CPU-E78880E=	( )	2.2 GHz E7-8880 v4/0.40	AI 57.00 L 20.00 An 38.00	.00	SM6KJ587100483
UCS-CPU-EN-PNP=	( )	Pick n place CPU toc0.50	AI 64.00 L 20.00 An 54.00	.00	NOT SERIAL-115-100320
UCS-CPU-GREASE=	( )	CPU thermal grease 0.20	AI 32.00 L 5.00 An 4.00	.00	NOT SERIAL-115-101024
UCS-CPU-GREASE=	( )	CPU thermal grease 0.20	AI 32.00 L 5.00 An 4.00	.00	NOT SERIAL-115-101170
UCS-CPU-GREASE=	( )	CPU thermal grease 0.20	AI 32.00 L 5.00 An 4.00	.00	NOT SERIAL-115-101160
UCS-CPU-I6244=		1.00	AI 7.00 L 36.00 An 23.00	.00	M0ET516800172
UCS-CPU-I8276=		0.50	AI 7.00 L 26.00 An 22.00	.00	70J60B7200092
UCS-CPU-I8276=		0.50	AI 7.00 L 26.00 An 22.00	.00	792P3H8400993
UCS-CPU-I8280M=		1.00	AI 0 L 0 An 0	.00	M0CG157500399
UCS-CPU-I8280M=		1.00	AI 0 L 0 An 0	.00	M0SD157200106
UCS-CPU-I8280M=		1.00	AI 0 L 0 An 0	.00	M0SD157200260
UCS-FAN-6248UP=	( )	N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	FOX2015G513
UCS-FAN-6248UP=	( )	N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	FOX2010G9UH
UCS-FAN-6248UP=	( )	N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	FOX2010G9U9
UCS-FAN-6296UP=	( )	UCS 6296UP Fan M0.90	AI 42.00 L 8.00 An 7.00	.00	FOX1852PF5T
UCS-FAN-6296UP=	( )	UCS 6296UP Fan M0.90	AI 42.00 L 8.00 An 7.00	.00	FOX1638P3YB
UCS-FI-6248UP=	( )	#N/A 3.00	AI 101.00 L 20.00 An 57.00	.00	SSI16340KD8
UCS-FI-6296UP=	( )	UCS 6296UP 2RU F.8.20	AI 25.00 L 7.00 An 20.00	.00	FOX1736GAR9
UCS-FI-E16UP=	( )	#N/A 1.40	AI 80.00 L 22.00 An 67.00	.00	FOC23425WFJ
UCS-FI-E16UP=	( )	#N/A 1.40	AI 80.00 L 22.00 An 67.00	.00	FOC23424080
UCS-HD10T7KEM=	( )	10 TB 12G SAS 7.2K0.90	AI 10.00 L 32.00 An 23.00	.00	1DH0H1HZ
UCS-HD10T7KEM=	( )	10 TB 12G SAS 7.2K0.90	AI 10.00 L 32.00 An 23.00	.00	7JH2WXLK
UCS-HD10T7KL4K=	( )	10 TB 12G SAS 7.2K1.00	AI 10.00 L 32.00 An 24.00	.00	2TGXSL0D
UCS-HD10T7KL4K=	( )	10 TB 12G SAS 7.2K1.00	AI 10.00 L 32.00 An 24.00	.00	2TGTBN1D
UCS-HD12TB10KHXY-E=	( )	1.2TB 3.5 inch 12G 51.00	AI 10.00 L 32.00 An 24.00	.00	S402DXC8
UCS-HD12TB10KHXY-E=	( )	1.2TB 3.5 inch 12G 51.00	AI 10.00 L 32.00 An 24.00	.00	Z4008YWC
UCS-HD1T7K12G=	( )	1 TB 12G SAS 7.2K 0.50	AI 25.00 L 7.00 An 20.00	.00	W470695Z
UCS-HD1T7K12G=	( )	1 TB 12G SAS 7.2K 0.50	AI 25.00 L 7.00 An 20.00	.00	W47068VZ
UCS-HD1T7K12G=	( )	1 TB 12G SAS 7.2K 0.50	AI 25.00 L 7.00 An 20.00	.00	S470JS89
UCS-HD1T7K12G=	( )	1 TB 12G SAS 7.2K 0.50	AI 25.00 L 7.00 An 20.00	.00	S470BR0X
UCS-HD1T7K6GA=	( )	1 TB 6G SATA 7.2K 0.91	AI 25.00 L 7.00 An 20.00	.00	S470MCND
UCS-HD1T7K6GA=	( )	1 TB 6G SATA 7.2K 0.91	AI 25.00 L 7.00 An 20.00	.00	W4708A36
UCS-HD1T7KL12G=	( )	1TB 12G SAS 7.2K F5.00	AI 10.00 L 31.00 An 11.00	.00	ZBS0AC91
UCS-HD1T7KL12N=	( )	1TB 12G SAS 7.2K F1.00	AI 11.00 L 31.00 An 24.00	.00	ZBS1BJBG
UCS-HD1T7KL12N=	( )	1TB 12G SAS 7.2K F1.00	AI 11.00 L 31.00 An 24.00	.00	ZBS1BJDT
UCS-HD1T7KS2-E=	( )	1TB SAS 7.2K RPM 0.91	AI 6.00 L 24.00 An 19.00	.00	9XG9Z6J0
UCS-HD1T7KS2-E=	( )	1TB SAS 7.2K RPM 0.91	AI 6.00 L 24.00 An 19.00	.00	9XGA06K7
UCS-HD1T7KS2-E=	( )	1TB SAS 7.2K RPM 0.91	AI 6.00 L 24.00 An 19.00	.00	9XG5GGZ3
UCS-HD1T7KS2-E=	( )	1TB SAS 7.2K RPM 0.91	AI 6.00 L 24.00 An 19.00	.00	9XG5GXDE
UCS-HD2T7K12G=	( )	2 TB 12G SAS 7.2K 0.50	AI 6.00 L 24.00 An 19.00	.00	S46139MB
UCS-HD2T7K12G=	( )	2 TB 12G SAS 7.2K 0.50	AI 6.00 L 24.00 An 19.00	.00	W460D6S4
UCS-HD2T7K12G=	( )	2 TB 12G SAS 7.2K 0.50	AI 6.00 L 24.00 An 19.00	.00	S460LPLT
UCS-HD2T7K12G=	( )	2 TB 12G SAS 7.2K 0.50	AI 6.00 L 24.00 An 19.00	.00	W460HCL5
UCS-HD2T7KL12G=	( )	2 TB 12G SAS 7.2K 1.20	AI 1.00 L 32.00 An 24.00	.00	19C0A08ZFW1C
UCS-HD2T7KL12G=	( )	2 TB 12G SAS 7.2K 1.20	AI 1.00 L 32.00 An 24.00	.00	19C0A09JFW1C
UCS-HD4T7KL12G=	( )	4 TB 12G SAS 7.2K 1.36	AI 32.00 L 12.00 An 24.00	.00	57B0A0WBFW0C
UCS-HD4T7KL12G=	( )	4 TB 12G SAS 7.2K 1.36	AI 32.00 L 12.00 An 24.00	.00	ZC115F27
UCS-HD4T7KL12G=	( )	4 TB 12G SAS 7.2K 1.36	AI 32.00 L 12.00 An 24.00	.00	57S0A02ZFW0C

UCS-HD4T7KL12G= ( ) 4 TB 12G SAS 7.2K   1.36	AI 32.00 L 12.00 An 24.00	.00	Z7L0A04LFW0C
UCS-HD600G10KS4K= ( ) 600GB 12G SAS 10f0.45	AI 25.00 L 7.00 An 20.00	.00	W4206GA4
UCS-HD600G15KH2-E= ( ) 600GB 3.5 inch Hybr2.27	AI 10.00 L 31.00 An 24.00	.00	Z7L0A00EF8UC
UCS-HD600G15KH2-E= ( ) 600GB 3.5 inch Hybr2.27	AI 10.00 L 31.00 An 24.00	.00	Z7L0A00GF8UC
UCS-HD600G15KS2-E= ( ) 600GB SAS 15K RPI0.45	AI 18.00 L 40.00 An 26.00	.00	X4A0A040FE7B
UCS-HD600G15KS2-E= ( ) 600GB SAS 15K RPI0.45	AI 18.00 L 40.00 An 26.00	.00	45U0A020FE7B
UCS-HD6T7KL4K= ( ) 6 TB 12G SAS 7.2K   2.72	AI 32.00 L 12.00 An 24.00	.00	S4D1ER38
UCS-HD6T7KL4K= ( ) 6 TB 12G SAS 7.2K   2.72	AI 32.00 L 12.00 An 24.00	.00	S4D1ER5X
UCS-HD900G10K12G= ( ) 900GB 12G SAS 10f0.45	AI 25.00 L 7.00 An 20.00	.00	Z401657V
UCS-HD900G10K12G= ( ) 900GB 12G SAS 10f0.45	AI 25.00 L 7.00 An 20.00	.00	88D0A0KPF8CC
UCS-HD900G10K12G= ( ) 900GB 12G SAS 10f0.45	AI 25.00 L 7.00 An 20.00	.00	S4014D5F
UCS-HD900G10K12G= ( ) 900GB 12G SAS 10f0.45	AI 25.00 L 7.00 An 20.00	.00	2690A06AF8CC
UCS-HDD1T12F212= ( ) 1TB SAS 7.2K RPM   1.30	AI 32.00 L 12.00 An 24.00	.00	Z1W62YX3
UCS-HDD2T12F213= ( ) 2TB SAS 7.2K RPM   1.20	AI 18.00 L 40.00 An 26.00	.00	P5JMKG3V
UCS-HDD2T12F213= ( ) 2TB SAS 7.2K RPM   1.20	AI 18.00 L 40.00 An 26.00	.00	P5JMENUV
UCS-HDD2T12F213= ( ) 2TB SAS 7.2K RPM   1.20	AI 18.00 L 40.00 An 26.00	.00	Z1X7TJNL
UCS-HDD3T12F214= ( ) 3TB SAS 7.2K RPM   0.45	AI 32.00 L 12.00 An 24.00	.00	64R0A06RFYA2
UCS-HDD3T12F214= ( ) 3TB SAS 7.2K RPM   0.45	AI 32.00 L 12.00 An 24.00	.00	84N0A07MFYA2
UCS-ML-1X324RY-A= ( ) 32GB DDR3-1600-M0.20	AI 6.00 L 21.00 An 17.00	.00	FTX1813LHU6
UCS-ML-1X324RY-A= ( ) 32GB DDR3-1600-M0.20	AI 6.00 L 21.00 An 17.00	.00	FTX1813LHS5
UCS-ML-1X324RZ-A= 0.20	AI 25.00 L 10.00 An 23.00	.00	80AD011410900D7BFF
UCS-ML-1X324RZ-A= 0.20	AI 25.00 L 10.00 An 23.00	.00	FTX1807LEUL
UCS-ML-1X324RZ-A= 0.20	AI 25.00 L 10.00 An 23.00	.00	RSNU1662700
UCS-ML-1X644RV-A= ( ) 64GB DDR4-2400-M0.30	AI 5.00 L 31.00 An 24.00	.00	S0U9A60809388D2582
UCS-ML-1X644RV-A= ( ) 64GB DDR4-2400-M0.30	AI 5.00 L 31.00 An 24.00	.00	S0U9A60809388D1137
UCS-ML-1X644RV-A= ( ) 64GB DDR4-2400-M0.30	AI 5.00 L 31.00 An 24.00	.00	S0U9A60809388D06FC
UCS-ML-1X644RV-A= ( ) 64GB DDR4-2400-M0.30	AI 5.00 L 31.00 An 24.00	.00	SZZAA2081138A7984C
UCS-ML-1X644RV-A= ( ) 64GB DDR4-2400-M0.30	AI 5.00 L 31.00 An 24.00	.00	SZYMA1081138A5FAC6
UCS-ML-1X644RV-A= ( ) 64GB DDR4-2400-M0.30	AI 5.00 L 31.00 An 24.00	.00	S11NA508103899CD86
UCS-ML-1X644RV-A= ( ) 64GB DDR4-2400-M0.30	AI 5.00 L 31.00 An 24.00	.00	CZJYA108294010FC83
UCS-ML-1X644RV-A= ( ) 64GB DDR4-2400-M0.30	AI 5.00 L 31.00 An 24.00	.00	80AD0118292CCC663F
UCS-MR-1X041RY-A= ( ) 4GB DDR3-1600-MH0.45	AI 44.00 L 14.00 An 40.00	.00	K04U00040214FB4A89
UCS-MR-1X081RU-A= ( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	S0VA000444398012AF
UCS-MR-1X081RU-A= ( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	S0VA00044439801315
UCS-MR-1X081RV-A= ( ) 8GB DDR4-2400-MH0.45	AI 30.00 L 6.00 An 24.00	.00	S0W800062532B8FCB1
UCS-MR-1X081RV-A= ( ) 8GB DDR4-2400-MH0.45	AI 30.00 L 6.00 An 24.00	.00	S0W800062532B8E49C
UCS-MR-1X082RX-A= ( ) N/A 0.45	AI 73.00 L 18.00 An 33.00	.00	FTX1804LW3G
UCS-MR-1X082RX-A= ( ) N/A 0.45	AI 73.00 L 18.00 An 33.00	.00	FTX1804LW60
UCS-MR-1X082RY-A= ( ) 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	RSNU1647504
UCS-MR-1X082RZ-A= ( ) 8GB DDR3-1866-MH0.45	AI 19.00 L 5.00 An 6.00	.00	FTX1808F20K
UCS-MR-1X082RZ-A= ( ) 8GB DDR3-1866-MH0.45	AI 19.00 L 5.00 An 6.00	.00	FTX1808F21P
UCS-MR-1X162RU-G= ( ) 16GB DDR4-2133 M0.45	AI 6.00 L 21.00 An 17.00	.00	K15S0005431419F540
UCS-MR-1X162RY-A= ( ) #N/A 0.91	AI 52.00 L 15.00 An 40.00	.00	SS0JB000352374BD530
UCS-MR-1X162RY-A= ( ) #N/A 0.91	AI 52.00 L 15.00 An 40.00	.00	SS802C0F17481C14CB6D
UCS-MR-2X082RY-E= ( ) 2 X 8 GB DDR3-1600(0.45	AI 5.00 L 31.00 An 24.00	.00	CISCO_117195194
UCS-MR-2X162RY-E= ( ) 2 X 16 GB DDR3-16(0.45	AI 19.00 L 5.00 An 6.00	.00	SRSNU1675657
UCS-MR-2X162RY-E= ( ) 2 X 16 GB DDR3-16(0.45	AI 19.00 L 5.00 An 6.00	.00	SRSNU1675788
UCS-MR-2X164RX-D= ( ) 2X16GB NHS DDR30.45	AI 5.00 L 19.00 An 15.00	.00	FTX1708FHMV
UCS-PSU-6248UP-AC= ( ) #N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	ART182311E1
UCS-PSU-6248UP-AC= ( ) #N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	PST2053W088
UCS-PSU-6248UP-AC= ( ) #N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	PST2053W06X
UCS-PSU-6248UP-AC= ( ) #N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	POG18507063
UCS-PSU-6248UP-DC= ( ) UCS 6248UP Power 3.63	AI 12.00 L 54.00 An 19.00	.00	PSK2010XQ19
UCS-PSU-6248UP-DC= ( ) UCS 6248UP Power 3.63	AI 12.00 L 54.00 An 19.00	.00	PSK1705XQ1Q
UCS-RAID-BBU= ( ) BBU09 for 9266 0.30	AI 25.00 L 7.00 An 20.00	.00	LSG23080163
UCS-RAID-BBU= ( ) BBU09 for 9266 0.30	AI 25.00 L 7.00 An 20.00	.00	LSG23080193
UCS-RAID-CV-SC= ( ) Supercap for 9266C\0.40	AI 10.00 L 32.00 An 24.00	.00	LST23237857
UCS-RAID9271-8I= ( ) MegaRAID 9271 w/o0.45	AI 19.00 L 16.00 An 6.00	.00	LSIV175200SQ
UCS-RAID9271CV-8I= ( ) N/A 0.70	AI 32.00 L 12.00 An 24.00	.00	LSV1814012T
UCS-RAID9271CV-8I= ( ) N/A 0.70	AI 32.00 L 12.00 An 24.00	.00	LSV1814018W
UCS-RAID9361CV-8I= ( ) Mega RAID 9361CV 0.45	AI 10.00 L 32.00 An 24.00	.00	LSV195100M9
UCS-RAID9361CV-8I= ( ) Mega RAID 9361CV 0.45	AI 10.00 L 32.00 An 24.00	.00	LSV195100KH
UCS-S3260-G2SD24= ( ) UCS S3260 240GB E1.00	AI 7.00 L 25.00 An 19.00	.00	S3LKNX0K511000
UCS-S3260-G2SD24= ( ) UCS S3260 240GB E1.00	AI 7.00 L 25.00 An 19.00	.00	S3LKNX0KB07467



UCS-S3260-G3SD48= ( ) UCS S3260 480G Bc0.30	AI 6.00 L 25.00 An 20.00	.00	17451C29C5BE
UCS-S3260-G3SD48= ( ) UCS S3260 480G Bc0.30	AI 6.00 L 25.00 An 20.00	.00	17271C275AFD
UCS-S3260-NVG210= 0.20	AI 6.00 L 25.00 An 19.00	.00	PHLF8134009C1P0KGN
UCS-S3260-NVG210= 0.20	AI 6.00 L 25.00 An 19.00	.00	PHLF823000E11P0KGN
UCS-S3260-NVG210= 0.20	AI 6.00 L 25.00 An 19.00	.00	PHLF823000AZ1P0KGN
UCS-SD-16G= ( ) 16GBSDCardmodule0.20	AI 19.00 L 5.00 An 6.00	.00	UHQ18330BPU
UCS-SD-16G= ( ) 16GBSDCardmodule0.20	AI 19.00 L 5.00 An 6.00	.00	UHQ183308TB
UCS-SD120G0KS2-EV= ( ) 120 GB 2.5 inch Ent€0.91	AI 6.00 L 24.00 An 19.00	.00	PHWL610300DG120LGN
UCS-SD120GBKS4-EB= ( ) 120 GB 2.5 inch Ent€0.45	AI 101.00 L 20.00 An 57.00	.00	PHDV720000AP150MGN
UCS-SD120GBKS4-EB= ( ) 120 GB 2.5 inch Ent€0.45	AI 101.00 L 20.00 An 57.00	.00	BTWA714402MS120CGN
UCS-SD120GBKS4-EV= ( ) 120 GB 2.5 inch Ent€0.45	AI 30.00 L 8.00 An 5.00	.00	PHDV721502YP150MGN
UCS-SD120GBKS4-EV= ( ) 120 GB 2.5 inch Ent€0.45	AI 30.00 L 8.00 An 5.00	.00	PHWA602200TX120CGN
UCS-SD16TBKS4-EV= ( ) 1.6TB 2.5 inch Enterq0.40	AI 7.00 L 25.00 An 19.00	.00	BTWA708100UQ1P6KGN
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	77J0A0AZTS6E
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	77J0A0ANTS6E
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3160A06RTSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3160A06STSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3160A07CTSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3160A07DTSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3160A07NTSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3160A084TSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3160A087TSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3170A0JVTSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3170A0JXTSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3170A0K3TSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3170A0K5TSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3170A0KGTSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	3170A0KLTSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	31B0A00ATSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	31B0A00FTSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	31D0A003TSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	31D0A00ATSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	31D0A037TSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	31D0A038TSLF
UCS-SD16TSASS3-EP= ( ) 1.6TB 2.5 inch Enterq1.00	AI 34.00 L 42.00 An 32.00	.00	31D0A07JTSLF
UCS-SD200G12S3-EP= ( ) 200GB 2.5 inch Ent€0.91	AI 7.00 L 25.00 An 19.00	.00	BTHC72630EVW200TGN
UCS-SD240G61X-EV= ( ) 240GB 2.5 inch Ent€0.30	AI 25.00 L 7.00 An 20.00	.00	S3LKNX0K403776
UCS-SD240GBKS4-EV= ( ) 240GB 2.5 inch Ent€0.45	AI 25.00 L 7.00 An 20.00	.00	S35PNX0HA01399
UCS-SD480G0KS2-EV= ( ) 480 GB 2.5 inch Ent€0.91	AI 6.00 L 16.00 An 20.00	.00	BTWL515301U3480QGN
UCS-SD480G12S3-EP= ( ) 480GB 2.5 inch Ent. 0.45	AI 34.00 L 25.00 An 33.00	.00	BTHC55050408480MGN
UCS-SD480G12S3-EP= ( ) 480GB 2.5 inch Ent. 0.45	AI 34.00 L 25.00 An 33.00	.00	BTHC550502QV480MGN
UCS-SD480G12S3-EP= ( ) 480GB 2.5 inch Ent. 0.45	AI 34.00 L 25.00 An 33.00	.00	BTHC638105ZZ480MGN
UCS-SD480G12S3-EP= ( ) 480GB 2.5 inch Ent. 0.45	AI 34.00 L 25.00 An 33.00	.00	BTHC630203HM480MGN
UCS-SD480G61X-EV= ( ) 480 GB 2.5 inch Ent€1.00	AI 25.00 L 7.00 An 20.00	.00	17471C86D39F
UCS-SD480G61X-EV= ( ) 480 GB 2.5 inch Ent€1.00	AI 25.00 L 7.00 An 20.00	.00	20522C3EEC2B
UCS-SD480GBKS4-EB= ( ) 480 GB 2.5 inch Ent€0.45	AI 25.00 L 7.00 An 20.00	.00	BTWA642605PE480FGN
UCS-SD480GBKS4-EV= ( ) 480 GB 2.5 inch Ent€0.45	AI 28.00 L 10.00 An 15.00	.00	BTWA6164015Z480FGN
UCS-SD480GBKS4-EV= ( ) 480 GB 2.5 inch Ent€0.45	AI 28.00 L 10.00 An 15.00	.00	BTWA616400M0480FGN
UCS-SD480GBKS4-EV= ( ) 480 GB 2.5 inch Ent€0.45	AI 28.00 L 10.00 An 15.00	.00	PHWA626202VB480FGN
UCS-SD480GSAS-EV= ( ) 480 GB 2.5 inch Ent€1.00	AI 7.00 L 25.00 An 18.00	.00	28A0A00STSC
UCS-SD800G12S3-EP= ( ) 800GB 2.5 inch Ent€1.36	AI 6.00 L 24.00 An 19.00	.00	BTHC702301PY800NGN
UCS-SD800G12S4-EP= ( ) 800GB 2.5 inch Ent. 0.45	AI 7.00 L 25.00 An 19.00	.00	S1N2NY0HA01653
UCS-SD800GBEK9= ( ) 800GB Enterprise pe1.00	AI 10.00 L 20.00 An 15.00	.00	ZAZ161HT
UCS-VIC-M82-8P= ( ) VIC 1280 dual 40Gb 0.91	AI 57.00 L 18.00 An 48.00	.00	FCH16247TSP
UCSB-B200-M3= ( ) N/A 5.80	AI 19.00 L 5.00 An 6.00	.00	FCH204873X3
UCSB-B200-M4= ( ) UCS B200 M4 Blade 5.70	AI 19.00 L 75.00 An 32.00	.00	FLM2107V269
UCSB-B200-M4= ( ) UCS B200 M4 Blade 5.70	AI 19.00 L 75.00 An 32.00	.00	FLM2121000Q
UCSB-B22-M3= ( ) UCS B22 M3 Blade 5.44	AI 92.00 L 35.00 An 63.00	.00	FCH1703J3JW
UCSB-B420-M4= ( ) UCS B420 M4 Blade 1.34	AI 85.00 L 61.00 An 42.00	.00	FCH21267DP3
UCSB-B420-M4= ( ) UCS B420 M4 Blade 1.34	AI 85.00 L 61.00 An 42.00	.00	FCH21327A2F
UCSB-BAFF-B200-M4= ( ) Air Baffle Replaceme0.45	AI 8.00 L 41.00 An 26.00	.00	CISCO_115195141
UCSB-EX-M4-2= ( ) UCS Scalable M4 Blk2.80	AI 19.00 L 74.00 An 54.00	.00	FCH1950J1F9
UCSB-EX-M4-2SC= 0.45	AI 72.00 L 21.00 An 23.00	.00	FCH183270WH
UCSB-EX-M4-4SC= ( ) UCS Scalability Conr2.72	AI 32.00 L 12.00 An 24.00	.00	FCH19517AXT

UCSB-HS-01-EP=	( ) N/A	0.90	Al 32.00 L 5.00 An 4.00	.00	CISCO_117163524
UCSB-HS-EP-M4-F=	( ) CPU Heat Sink for U0.91		Al 32.00 L 12.00 An 24.00	.00	CISCO_117192561
UCSB-HS-EP-M4-R=	( ) CPU Heat Sink for U0.91		Al 32.00 L 12.00 An 24.00	.00	CISCO_117192571
UCSB-HS-M5-F=	( ) CPU Heat Sink for U0.90		Al 32.00 L 12.00 An 24.00	.00	CISCO_115213132
UCSB-HS-M5-F=	( ) CPU Heat Sink for U0.90		Al 32.00 L 12.00 An 24.00	.00	NOT SERIAL-115-100203
UCSB-HS-M5-F=	( ) CPU Heat Sink for U0.90		Al 32.00 L 12.00 An 24.00	.00	NOT SERIAL-115-100220
UCSB-HS-M5-R=	( ) CPU Heat Sink for U0.90		Al 32.00 L 12.00 An 24.00	.00	CISCO_115213141
UCSB-HS-M5-R=	( ) CPU Heat Sink for U0.90		Al 32.00 L 12.00 An 24.00	.00	NOT SERIAL-115-100214
UCSB-HS-M5-R=	( ) CPU Heat Sink for U0.90		Al 32.00 L 12.00 An 24.00	.00	NOT SERIAL-115-100204
UCSB-MLOM-40G-01=	( ) N/A	0.50	Al 34.00 L 25.00 An 33.00	.00	FCH202374LJ
UCSB-MLOM-40G-01=	( ) N/A	0.50	Al 34.00 L 25.00 An 33.00	.00	FCH1802JQWF
UCSB-MLOM-40G-01=	( ) N/A	0.50	Al 34.00 L 25.00 An 33.00	.00	FCH202374D9
UCSC-BAFF-C220M4=	( ) C220 M4 Air Baffle, F0.45		Al 5.00 L 49.00 An 15.00	.00	CISCO_115192971
UCSC-BBLKD-L=	( ) 3.5-inch HDD Blankir0.45		Al 10.00 L 31.00 An 24.00	.00	CISCO_115166871
UCSC-BRCKT1-C460=	( ) Bracket and Superca0.45		Al 5.00 L 32.00 An 25.00	.00	CISCO_115194821
UCSC-BZL-EX=	( ) Optional bezel for UC0.45		Al 6.00 L 48.00 An 21.00	.00	CISCO_115202421
UCSC-C220-M3L=	( ) UCS C220 M3 LFF w8.14		Al 35.00 L 62.00 An 52.00	.00	FCH1747V0CQ
UCSC-C220-M3L=	( ) UCS C220 M3 LFF w8.14		Al 35.00 L 62.00 An 52.00	.00	FCH1723V0J1
UCSC-C220-M4L=	( ) UCS C220 M4 LFF w5.30		Al 32.00 L 12.00 An 24.00	.00	FCH2101V1VT
UCSC-C220-M4L=	( ) UCS C220 M4 LFF w5.30		Al 32.00 L 12.00 An 24.00	.00	FCH2028V1C9
UCSC-C240-M3L=	( ) UCS C240 M3 LFF w0.10		Al 26.00 L 101.00 An 60.00	.00	FCH1744V1T9
UCSC-C240-M3L=	( ) UCS C240 M3 LFF w0.10		Al 26.00 L 101.00 An 60.00	.00	FCH1650V1V3
UCSC-C240-M3S=	( ) UCS C240 M3 SFF v6.76		Al 25.00 L 100.00 An 62.00	.00	FCH1751V0AX
UCSC-C240-M3S=	( ) UCS C240 M3 SFF v6.76		Al 25.00 L 100.00 An 62.00	.00	FCH1828V1ZA
UCSC-C240-M3S2=	( ) UCS C240 M3 SFFw1.10		Al 25.00 L 101.00 An 61.00	.00	FCH1749V0CZ
UCSC-C240-M3S2=	( ) UCS C240 M3 SFFw1.10		Al 25.00 L 101.00 An 61.00	.00	FCH1703V2E0
UCSC-C240-M4L=	( ) UCS C240 M4 LFF 19.50		Al 97.00 L 24.00 An 62.00	.00	FCH2026V2XZ
UCSC-C240-M4L=	( ) UCS C240 M4 LFF 19.50		Al 97.00 L 24.00 An 62.00	.00	FCH2026V2R0
UCSC-C3160-BEZEL=	( ) Cisco UCS C3160 S30.45		Al 30.00 L 20.00 An 30.00	.00	NOT SERIAL-123-49
UCSC-C3K-M4IO=	( ) Cisco UCS C3000 I/C3.80		Al 21.00 L 57.00 An 37.00	.00	FCH2110751X
UCSC-C3K-M4SRB=	( ) UCS C3000 M4 Serv4.50		Al 57.00 L 18.00 An 56.00	.00	FCH211871DQ
UCSC-C3K-M4SRB=	( ) UCS C3000 M4 Serv4.50		Al 57.00 L 18.00 An 56.00	.00	FCH21357GET
UCSC-C3K-M4SRB=	( ) UCS C3000 M4 Serv4.50		Al 57.00 L 18.00 An 56.00	.00	FCH213477YU
UCSC-C3X60-12SSD=	( ) Cisco UCS C3X60 2x2.27		Al 72.00 L 20.00 An 64.00	.00	CVWL425103GU120LGN
UCSC-C3X60-HD4TB=	( ) UCS C3X60 4TB SA0.91		Al 32.00 L 12.00 An 24.00	.00	94E0A060FVU4
UCSC-C3X60-R4GB=	( ) UCS C3X60 12G SA0.91		Al 10.00 L 32.00 An 24.00	.00	FCH20247B1N
UCSC-C3X60-R4GB=	( ) UCS C3X60 12G SA0.91		Al 10.00 L 32.00 An 24.00	.00	FCH192971XJ
UCSC-C3X60-SVRNB=	( ) Cisco UCS C3160 St4.54		Al 62.00 L 30.00 An 61.00	.00	FCH1934J2RC
UCSC-C460-M4=	( ) UCS C460 M4 base 9.46		Al 61.00 L 59.00 An 98.00	.00	FCH2151W00H
UCSC-C460-M4=	( ) UCS C460 M4 base 9.46		Al 61.00 L 59.00 An 98.00	.00	FCH1950V1DC
UCSC-CABLE-S=	( ) N/A	0.45	Al 7.00 L 31.00 An 24.00	.00	CISCO_115168861
UCSC-CMA-4U=	( ) Cable Management /0.91		Al 14.00 L 52.00 An 18.00	.00	CISCO_115191241
UCSC-CMA-4U=	( ) Cable Management /0.91		Al 14.00 L 52.00 An 18.00	.00	CISCO_115191242
UCSC-CMA1=	( ) Cable Management /1.36		Al 5.00 L 50.00 An 18.00	.00	CISCO_115164861
UCSC-CMA2=	( ) Cable Management /0.45		Al 7.00 L 51.00 An 20.00	.00	CISCO_115164911
UCSC-DBKP-08D=	( ) #N/A	2.27	Al 17.00 L 38.00 An 30.00	.00	FCH1752J66L
UCSC-DBKP-08D=	( ) #N/A	2.27	Al 17.00 L 38.00 An 30.00	.00	FCH1747J6GJ
UCSC-DVD-C240M5=		1.00	Al 0 L 0 An 0	.00	WZP22011BHL
UCSC-FAN-C240M4=	( ) C240 M4 Fan Modul0.50		Al 40.00 L 17.00 An 30.00	.00	7Y23GNB06324
UCSC-FAN-C240M4=	( ) C240 M4 Fan Modul0.50		Al 40.00 L 17.00 An 30.00	.00	7Y23GNB05895
UCSC-FAN-C240M4=	( ) C240 M4 Fan Modul0.50		Al 40.00 L 17.00 An 30.00	.00	9619GLA00393
UCSC-FAN-C240M4=	( ) C240 M4 Fan Modul0.50		Al 40.00 L 17.00 An 30.00	.00	7Y23GNB06327
UCSC-FAN-C240M4=	( ) C240 M4 Fan Modul0.50		Al 40.00 L 17.00 An 30.00	.00	7Y23GNB06453
UCSC-FAN-C460-M4=	( ) Fan Module for UCS 0.91		Al 19.00 L 5.00 An 6.00	.00	FOX1836P492
UCSC-FAN-C460-M4=	( ) Fan Module for UCS 0.91		Al 19.00 L 5.00 An 6.00	.00	FOX1824P6DD
UCSC-GPU-K40=	( ) NVIDIA K40	1.36	Al 0 L 0 An 0	.00	NVD18410077
UCSC-GPU-P4=	( ) Nvidia P4 (PG414-2C1.00		Al 0 L 0 An 0	.00	NVD22190174
UCSC-GPU-VGXK2=	( ) NVIDIA GRID K2	1.81	Al 12.00 L 42.00 An 26.00	.00	NVD18100038
UCSC-GPUKIT1-C240=	( ) C240 GPU Upgrd Kt 1.36		Al 36.00 L 17.00 An 22.00	.00	CISCO_115180051
UCSC-GPUKIT1-C240=	( ) C240 GPU Upgrd Kt 1.36		Al 36.00 L 17.00 An 22.00	.00	CISCO_117180051
UCSC-HDBP-C220M3L=	( ) 3.5-inch HDD Backpl0.45		Al 12.00 L 53.00 An 19.00	.00	FCH162276E8
UCSC-HDBP-C240M3L=	( ) 3.5-in HDD Backplan1.36		Al 12.00 L 46.00 An 24.00	.00	FCH17037MJ5
UCSC-HDBP-C240M3S=	( ) 2.5-in HDD Backplan1.81		Al 12.00 L 46.00 An 24.00	.00	FCH16407EQW
UCSC-HDBP-C240M3S=	( ) 2.5-in HDD Backplan1.81		Al 12.00 L 46.00 An 24.00	.00	FCH17037LP0

UCSC-HS-01-EX=	( ) CPU Heat Sink for U:0.91	Al 17.00 L 41.00 An 30.00	.00	CISCO_117191261
UCSC-HS-01-EX=	( ) CPU Heat Sink for U:0.91	Al 17.00 L 41.00 An 30.00	.00	CISCO_117191262
UCSC-HS-C220M3=	( ) Heat Sink for UCS C:0.91	Al 19.00 L 5.00 An 6.00	.00	CISCO_117164382
UCSC-HS-C240M3=	( ) N/A 0.91	Al 41.00 L 18.00 An 26.00	.00	CISCO_117164052
UCSC-HS-EN-M3=	( ) Heat Sink for UCS C:0.91	Al 12.00 L 37.00 An 18.00	.00	CISCO_117167952
UCSC-MLOM-C10T-02=	( ) Cisco UCS VIC1227:0.45	Al 6.00 L 24.00 An 19.00	.00	FCH2017J8MB
UCSC-MRAID12G-2GB=	( ) Cisco 12Gbps SAS 20.60	Al 34.00 L 25.00 An 33.00	.00	LSK201500FG
UCSC-MRAID12G-2GB=	( ) Cisco 12Gbps SAS 20.60	Al 34.00 L 25.00 An 33.00	.00	LSV1902019P
UCSC-MRAID12G-4GB=	( ) Cisco12GbpsSAS4G:1.36	Al 34.00 L 25.00 An 33.00	.00	LSV192004R1
UCSC-MRAID12G-512=	( ) Cisco 12Gbps SAS 50.45	Al 32.00 L 12.00 An 24.00	.00	LSV1850021Q
UCSC-MRAIDC460=	( ) Cisco 12G SAS Mod:0.91	Al 32.00 L 12.00 An 24.00	.00	FCH2036JNGW
UCSC-MRAIDC460=	( ) Cisco 12G SAS Mod:0.91	Al 32.00 L 12.00 An 24.00	.00	FCH22137NG4
UCSC-MRAIDC460=	( ) Cisco 12G SAS Mod:0.91	Al 32.00 L 12.00 An 24.00	.00	FCH220672F8
UCSC-MRBD-12=	( ) Memory riser with 122.27	Al 72.00 L 21.00 An 23.00	.00	FCH2036JP4R
UCSC-MRBD-12=	( ) Memory riser with 122.27	Al 72.00 L 21.00 An 23.00	.00	FCH1850J6HR
UCSC-MRBD2-12=	( ) UCS C460 M4 DDR:41.81	Al 13.00 L 45.00 An 25.00	.00	FCH20107HL5
UCSC-MRBD2-12=	( ) UCS C460 M4 DDR:41.81	Al 13.00 L 45.00 An 25.00	.00	FCH2036JLSB
UCSC-PCI-1A-240M4=	( ) Right PCIe Riser Boe:0.91	Al 32.00 L 12.00 An 24.00	.00	FCH20257T1M
UCSC-PCI-1A-240M4=	( ) Right PCIe Riser Boe:0.91	Al 32.00 L 12.00 An 24.00	.00	FCH20257T14
UCSC-PCI-2A-220M4=	( ) C220 M4 PCIe Riser 0.45	Al 64.00 L 22.00 An 54.00	.00	FCH1911JDXX
UCSC-PCI-2A-220M4=	( ) C220 M4 PCIe Riser 0.45	Al 64.00 L 22.00 An 54.00	.00	FCH18497JLR
UCSC-PCI-2C-220M4=	( ) C220 M4 PCIe Riser 0.91	Al 64.00 L 22.00 An 54.00	.00	FCH184877D8
UCSC-PCI-2C-220M4=	( ) C220 M4 PCIe Riser 0.91	Al 64.00 L 22.00 An 54.00	.00	FCH184878GE
UCSC-PCIE-C10T-02=	( ) Cisco VIC 1225T Du:0.91	Al 10.00 L 32.00 An 24.00	.00	FCH2028JAHZ
UCSC-PCIE-C10T-02=	( ) Cisco VIC 1225T Du:0.91	Al 10.00 L 32.00 An 24.00	.00	FCH19477PP6
UCSC-PCIE-CSC-02=	( ) Cisco VIC 1225 Dual:0.91	Al 30.00 L 12.00 An 18.00	.00	FCH20127HW1
UCSC-PCIE-CSC-02=	( ) Cisco VIC 1225 Dual:0.91	Al 30.00 L 12.00 An 18.00	.00	FCH21507141
UCSC-PCIE-E14102B=	1.00	Al 0 L 0 An 0	.00	EXC2103016T
UCSC-PCIE-E16002=	( ) EmulexLPe16002-M:0.60	Al 32.00 L 12.00 An 24.00	.00	EXC2106009A
UCSC-PCIE-E16002=	( ) EmulexLPe16002-M:0.60	Al 32.00 L 12.00 An 24.00	.00	EXC21450083
UCSC-PCIE-FLR-F=	( ) Full Height PCIe slot 0.45	Al 5.00 L 19.00 An 15.00	.00	CISCO_115191284
UCSC-PCIE-ITG=	( ) Intel X540 Dual Port 0.60	Al 32.00 L 12.00 An 24.00	.00	FLY202400VM
UCSC-PCIE-Q2672=	( ) Qlogic QLE2672-CS:1.36	Al 10.00 L 32.00 An 24.00	.00	QLM2109202V
UCSC-PCIE-QNICBT=	( ) Qlogic QLE8442 dua:0.45	Al 10.00 L 32.00 An 24.00	.00	QLU1946401A
UCSC-PCIE-QNICSFP=	( ) Qlogic QLE8442 dua:0.91	Al 25.00 L 7.00 An 20.00	.00	QLU21184040
UCSC-PCIE-QNICSFP=	( ) Qlogic QLE8442 dua:0.91	Al 25.00 L 7.00 An 20.00	.00	QLU2031400J
UCSC-PCIE-RSR-05=	( ) Riser card with 5 PCI:0.45	Al 28.00 L 43.00 An 24.00	.00	FCH184879Y9
UCSC-PCIE-RSR-FLR=	( ) PCIe Module Filler P:0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115191301
UCSC-PCIE-RSR-FLR=	( ) PCIe Module Filler P:0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115191303
UCSC-PCIE-RSR-FLR=	( ) PCIe Module Filler P:0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_115191302
UCSC-PCIF-01F=	( ) #N/A 0.45	Al 5.00 L 19.00 An 15.00	.00	CISCO_115162821
UCSC-PSU-450W=	( ) 450W power supply f:1.36	Al 42.00 L 8.00 An 7.00	.00	DCB1623000V
UCSC-PSU-450W=	( ) 450W power supply f:1.36	Al 42.00 L 8.00 An 7.00	.00	DCB162100K7
UCSC-PSU-BLKP=	( ) Power supply blankir:0.45	Al 5.00 L 19.00 An 15.00	.00	CISCO_115166251
UCSC-PSU-BLKP240=	( ) Power Supply Blankir:0.45	Al 5.00 L 18.00 An 15.00	.00	CISCO_115193331
UCSC-PSU2-1200=	( ) #N/A 2.27	Al 36.00 L 17.00 An 22.00	.00	SDTW2302Z0S6
UCSC-PSU2-1200=	( ) #N/A 2.27	Al 36.00 L 17.00 An 22.00	.00	SDTW2302Z0NF
UCSC-PSU2-1400W=	( ) 1400W AC Power S:2.27	Al 101.00 L 20.00 An 57.00	.00	DTW2051Y0K0
UCSC-PSU2-1400W=	( ) 1400W AC Power S:2.27	Al 101.00 L 20.00 An 57.00	.00	DTW2051Y07C
UCSC-PSU2V2-1200W=	( ) 1200W V2 AC Power:1.60	Al 32.00 L 12.00 An 24.00	.00	LIT201706KJ
UCSC-PSU2V2-1200W=	( ) 1200W V2 AC Power:1.60	Al 32.00 L 12.00 An 24.00	.00	DTW2129X1SZ
UCSC-PSU2V2-1200W=	( ) 1200W V2 AC Power:1.60	Al 32.00 L 12.00 An 24.00	.00	DTW2129X063
UCSC-PSU2V2-1400W=	( ) 1400W V2 AC Power:1.70	Al 8.00 L 41.00 An 26.00	.00	DTW2038U07B
UCSC-PSU2V2-1400W=	( ) 1400W V2 AC Power:1.70	Al 8.00 L 41.00 An 26.00	.00	DCH1921Q692
UCSC-PSU2V2-650W=	( ) 650W V2 AC Power :1.40	Al 42.00 L 8.00 An 7.00	.00	DCB1842S1O7
UCSC-PSU2V2-650W=	( ) 650W V2 AC Power :1.40	Al 42.00 L 8.00 An 7.00	.00	DCB1842S1PF
UCSC-RAID-11-C220=	( ) LSI 2008 SAS RAID 0.45	Al 10.00 L 31.00 An 11.00	.00	FCH170272VU
UCSC-RAID-11-C220=	( ) LSI 2008 SAS RAID 0.45	Al 10.00 L 31.00 An 11.00	.00	FCH20157N0W
UCSC-RAID-11-C240=	( ) LSI 2008 SAS RAID 0.30	Al 10.00 L 31.00 An 11.00	.00	FCH162277NC
UCSC-RAID-11-C240=	( ) LSI 2008 SAS RAID 0.30	Al 10.00 L 31.00 An 11.00	.00	FCH17037A0D
UCSC-RAID-MZ-220=	( ) 2008 Mezz Card for I:0.45	Al 10.00 L 31.00 An 24.00	.00	FCH184079KK
UCSC-RAID-MZ-220=	( ) 2008 Mezz Card for I:0.45	Al 10.00 L 31.00 An 24.00	.00	FCH162173YV
UCSC-RAID-MZ-240=	( ) 2008 Mezz Card for I:0.91	Al 11.00 L 32.00 An 24.00	.00	FCH1702776W
UCSC-RAID-ROM1=	( ) Embedded RAID 0/1:0.45	Al 5.00 L 18.00 An 15.00	.00	FCH17217102

UCSC-RAID-ROM15=	( ) Embedded RAID 0/1,0.45	Al 5.00 L 19.00 An 15.00	.00	FCH17207031
UCSC-RAID-ROM15=	( ) Embedded RAID 0/1,0.45	Al 5.00 L 19.00 An 15.00	.00	FCH16287BUC
UCSC-RAID-ROM5=	( ) Embedded RAID 0/1,0.20	Al 5.00 L 19.00 An 15.00	.00	FCH160978D2
UCSC-RAID-ROM5=	( ) Embedded RAID 0/1,0.20	Al 5.00 L 19.00 An 15.00	.00	FCH160977Y2
UCSC-RAIL-2U=	( ) 2URailKitforUCSC-Sr4.54	Al 15.00 L 99.00 An 26.00	.00	CISCO_115162861
UCSC-RAIL-4U=	( ) Rail Kit for UCS C46(5.90	Al 19.00 L 103.00 An 18.00	.00	CISCO_115191321
UCSC-RAIL1=	1.36	Al 106.00 L 23.00 An 12.00	.00	CISCO_115164421
UCSC-SAS9300-8E=	( ) Cisco 12G SAS HBA0.45	Al 19.00 L 5.00 An 6.00	.00	LSV1946005U
UCSC-SAS9300-8E=	( ) Cisco 12G SAS HBA0.45	Al 19.00 L 5.00 An 6.00	.00	LSV19280691
UCSC-SATAIN-240M5=	( ) C240 M5 M5 (8-drive1.00	Al 10.00 L 32.00 An 24.00	.00	WZP2418Z74U
UCSC-SATAIN-240M5=	( ) C240 M5 M5 (8-drive1.00	Al 10.00 L 32.00 An 24.00	.00	WZP2418Z781
UCSC-SATAIN-240M5=	( ) C240 M5 M5 (8-drive1.00	Al 10.00 L 32.00 An 24.00	.00	WZP2418Z788
UCSC-SD-16G-C240=	( ) 16GB SD Card Modu0.45	Al 44.00 L 14.00 An 40.00	.00	UHQ1724030F
UCSC-SD-RSR=	( ) C460 M4 SD riser ca0.45	Al 10.00 L 32.00 An 24.00	.00	FCH1905K2NS
UCSC-SD-RSR=	( ) C460 M4 SD riser ca0.45	Al 10.00 L 32.00 An 24.00	.00	FCH190277LF
UCSC-SWRAID5=	( ) Software Raid 5 upgr0.45	Al 5.00 L 19.00 An 15.00	.00	SP44201019
UCSX-TPM1-001=	( ) TPMModuleForUCS 0.45	Al 76.00 L 18.00 An 32.00	.00	FCH21207BUJ
UCSX-TPM1-001=	( ) TPMModuleForUCS 0.45	Al 76.00 L 18.00 An 32.00	.00	FCH21207BQC
VG224	0.00	Al 17.78 L 17.78 An 53.34	.00	FTX1903AJJV
VG224	0.00	Al 17.78 L 17.78 An 53.34	.00	FTX1907AHJ9
VG350-FANASSY=	0.45	Al 40.00 L 55.00 An 32.00	.00	FOX1942G0GL
VG350-FANASSY=	0.45	Al 40.00 L 55.00 An 32.00	.00	FOX2304PAPZ
VG350-SPE150/K9=	( ) Cisco VG350 Mother5.44	Al 15.00 L 60.00 An 56.00	.00	FOC18324ML6
VG350-SPE150/K9=	( ) Cisco VG350 Mother5.44	Al 15.00 L 60.00 An 56.00	.00	FOC224363CL
VG350/K9	( ) Cisco VG350 High D0.41	Al 26.00 L 66.00 An 55.00	.00	FTX1805AK4T
VG350/K9	( ) Cisco VG350 High D0.41	Al 26.00 L 66.00 An 55.00	.00	FTX1743AHMY
VG350/K9	( ) Cisco VG350 High D0.41	Al 26.00 L 66.00 An 55.00	.00	FJC2109D0B2
VIC2-2BRI-NT/TE=	0.91	Al 5.08 L 5.08 An 33.02	.00	FOC112304RR
VIC2-2BRI-NT/TE=	0.91	Al 5.08 L 5.08 An 33.02	.00	FOC16403AC7
VIC2-2FXO=	0.45	Al 5.08 L 5.08 An 25.40	.00	FOC09043GR4
VIC2-2FXO=	0.45	Al 5.08 L 5.08 An 25.40	.00	FOC09072TC0
VIC3-2E/M=	(NA ) Two-port Voice Inte0.50	Al 15.00 L 4.00 An 12.00	.00	FOC15383H34
VIC3-2E/M=	(NA ) Two-port Voice Inte0.50	Al 15.00 L 4.00 An 12.00	.00	FOC15343048
VIC3-2FXS/DID=	0.50	Al 7.62 L 7.62 An 25.40	.00	FOC17346FYS
VIC3-2FXS/DID=	0.50	Al 7.62 L 7.62 An 25.40	.00	FOC13426PG2
VS-F6K-PFC3C=	( ) Catalyst 6500 Sup 7z1.36	Al 62.00 L 13.00 An 32.00	.00	SAL1810N5L9
VS-F6K-PFC3CXL=	1.81	Al 12.70 L 12.70 An 58.42	.00	SAL1425KVJ1
VS-F6K-PFC4XL=	( ) Cat6500PolicyFeatur1.36	Al 80.00 L 26.00 An 62.00	.00	SAL1749HE4K
VS-F6K-PFC4XL=	( ) Cat6500PolicyFeatur1.36	Al 80.00 L 26.00 An 62.00	.00	SAL17204RK4
VS-S720-10G-3C=	7.50	Al 25.40 L 25.40 An 60.96	.00	SAL1430P5E3
VS-S720-10G-3C=	7.50	Al 25.40 L 25.40 An 60.96	.00	SAL1332VGVF
VVIC-1MFT-T1=	0.50	Al 7.62 L 7.62 An 33.02	.00	34082292
VVIC2-1MFT-G703=	0.50	Al 7.62 L 7.62 An 26.04	.00	FOC17110CA3
VVIC2-2MFT-G703=	0.59	Al 5.59 L 5.59 An 31.50	.00	FOC164104V2
VVIC2-2MFT-G703=	0.59	Al 5.59 L 5.59 An 31.50	.00	FOC164104VP
VVIC2-2MFT-T1/E1=	0.50	Al 7.62 L 7.62 An 40.64	.00	FOC18044C93
VVIC3-2MFT-G703=	( ) 2-Port3rdGenMultifile0.91	Al 19.00 L 5.00 An 6.00	.00	FOC18346RYM
VVIC3-4MFT-T1/E1=	( ) 4-Port3rdGenMultifile0.50	Al 19.00 L 5.00 An 6.00	.00	FOC20013A2X
VVIC3-4MFT-T1/E1=	( ) 4-Port3rdGenMultifile0.50	Al 19.00 L 5.00 An 6.00	.00	FOC20013A74
WAP125-A-K9-NA	( ) Wireless-AC/N Dual  1.00	Al 8.00 L 19.00 An 17.00	.00	DNI2115A080
WAP321-A-K9	( ) N/A 0.70	Al 29.00 L 6.00 An 20.00	.00	SER20210088
WAP351-A-K9	( ) Dual Radio 802.11n ,0.45	Al 8.00 L 29.00 An 28.00	.00	DNI1910A04F
WAP581-A-K9	( ) Wireless-AC/N Prem 2.00	Al 20.00 L 60.00 An 40.00	.00	DNI2348A0ML
WAVE-294-K9	( ) WideAreaVirtualizatic1.34	Al 19.00 L 55.00 An 51.00	.00	FCH1743V0B5
WAVE-294-K9	( ) WideAreaVirtualizatic1.34	Al 19.00 L 55.00 An 51.00	.00	FCH1709V0RP
WAVE-594-K9	( ) WideAreaVirtualizatic3.61	Al 72.00 L 23.00 An 61.00	.00	FCH1623V0T9
WAVE-594-K9	( ) WideAreaVirtualizatic3.61	Al 72.00 L 23.00 An 61.00	.00	FCH1705V1M8
WAVE-694-K9	( ) WideAreaVirtualizatic3.61	Al 19.00 L 67.00 An 55.00	.00	FCH2026V1G4
WAVE-694-K9	( ) WideAreaVirtualizatic3.61	Al 19.00 L 67.00 An 55.00	.00	FCH2026V1F7
WAVE-7541-K9	( ) WideAreaVirtualizatic7.22	Al 7.00 L 24.00 An 19.00	.00	FCH1703V0A9
WAVE-7541-K9	( ) WideAreaVirtualizatic7.22	Al 7.00 L 24.00 An 19.00	.00	FCH1739V0JX
WAVE-7571-K9	( ) N/A 7.22	Al 25.00 L 77.00 An 55.00	.00	FCH1551V0A2
WAVE-INLN-GE-4T=	( ) WAVE4portGECoppe0.91	Al 25.00 L 80.00 An 60.00	.00	FCH1719J821
WAVE-INLN-GE-4T=	( ) WAVE4portGECoppe0.91	Al 25.00 L 80.00 An 60.00	.00	FCH161472WR

WAVE-INLN-GE-8T=	( ) WAVE 8 port GE cop0.91	Al 12.00 L 37.00 An 20.00	.00	FCH1702J9H8
WAVE-INLN-GE-8T=	( ) WAVE 8 port GE cop0.91	Al 12.00 L 37.00 An 20.00	.00	FCH1519718N
WIC-1DSU-T1-V2=	0.50	Al 5.08 L 5.08 An 25.40	.00	FOC10031JPJ
WIC-BLANK-PANEL=	0.10	Al 5.08 L 5.08 An 33.02	.00	NOT SERIAL-123-32
WIM-3G=	( ) Cisco 800M Router 0.50	Al 0 L 0 An 0	.00	FOC21365SZF
WIM-BLANK=	( ) Blank faceplate for W0.45	Al 12.00 L 30.00 An 18.00	.00	NOT SERIAL-115-100375
WS-C2960+48TC-S	4.99	Al 30.00 L 8.00 An 5.00	.00	FOC2028Z7SJ
WS-C2960+48TC-S	4.99	Al 30.00 L 8.00 An 5.00	.00	FOC2027Z3NT
WS-C2960-24PC-L	6.80	Al 7.62 L 7.62 An 50.80	.00	FCQ1548Y34F
WS-C2960-24TC-L	4.54	Al 22.23 L 22.23 An 35.56	.00	FCQ1608Y214
WS-C2960-24TC-L	4.54	Al 22.23 L 22.23 An 35.56	.00	FCQ1603Y0HK
WS-C2960-8TC-L	2.27	Al 20.32 L 20.32 An 25.40	.00	FOC1144U3PP
WS-C2960CG-8TC-L	( ) Catalyst2960CSwitch2.27	Al 57.00 L 24.00 An 54.00	.00	FOC1935Y06T
WS-C2960CPD-8PT-L	( ) Catalyst2960CPDPS2.27	Al 68.00 L 26.00 An 60.00	.00	FOC1523W221
WS-C2960G-24TC-L	6.80	Al 30.48 L 30.48 An 58.42	.00	FOC1629V3RQ
WS-C2960G-48TC-L	6.80	Al 22.86 L 22.86 An 55.88	.00	FOC1122Z8QP
WS-C2960L-24TQ-LL	1.00	Al 25.00 L 36.00 An 56.00	.00	FCW2239B3GT
WS-C2960S-24PD-L	( ) Catalyst2960S24Gig4.54	Al 15.24 L 15.24 An 40.64	.00	FOC1834Z3BC
WS-C2960S-24TD-L	( ) Catalyst2960S24Gig4.54	Al 15.24 L 15.24 An 40.64	.00	FCW1838A045
WS-C2960S-48FPD-L	( ) Catalyst2960S48Gig4.54	Al 15.24 L 15.24 An 88.90	.00	FOC1641X0C3
WS-C2960S-48TD-L	( ) Catalyst2960S48Gig5.44	Al 15.24 L 15.24 An 53.34	.00	FOC1436W5XE
WS-C3560-24PS-S	6.60	Al 22.86 L 22.86 An 55.88	.00	CAT1052RLLJ
WS-C3560-48PS-S	1.34	Al 10.16 L 10.16 An 50.80	.00	CAT0926K0F9
WS-C3560-48TS-S	5.90	Al 22.86 L 22.86 An 40.64	.00	FOC1324V064
WS-C3560C-12PC-S	( ) Catalyst 3560C Switc3.18	Al 37.00 L 18.00 An 33.00	.00	FOC1606W14H
WS-C3560C-8PC-S	( ) N/A	Al 37.00 L 18.00 An 32.00	.00	FOC1840W0NR
WS-C3560G-24PS-S	9.07	Al 22.86 L 22.86 An 55.88	.00	FOC1306W3RN
WS-C3560G-48PS-S	0.91	Al 7.62 L 7.62 An 40.64	.00	FOC1152Y3J1
WS-C3560G-48PS-S	0.91	Al 7.62 L 7.62 An 40.64	.00	FOC1250Z03K
WS-C3560G-48TS-S	9.07	Al 22.86 L 22.86 An 55.88	.00	FOC1137Z470
WS-C3560G-48TS-S	9.07	Al 22.86 L 22.86 An 55.88	.00	FOC1349Z6TL
WS-C3560V2-24PS-E	6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1440Y1KF
WS-C3560V2-48PS-S	2.00	Al 15.24 L 15.24 An 55.88	.00	FDO1544X1LQ
WS-C3560V2-48PS-S	2.00	Al 15.24 L 15.24 An 55.88	.00	FDO1543X281
WS-C3560V2-48TS-S	6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1633X1EP
WS-C3560V2-48TS-S	6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1440V0ZL
WS-C3560X-24P-E	( ) Catalyst 3560X 24 P9.98	Al 23.00 L 56.00 An 53.00	.00	FDO1649R09Q
WS-C3560X-24P-L	( ) Catalyst3560X24Por0.89	Al 57.00 L 24.00 An 54.00	.00	FDO1512P1FL
WS-C3560X-24P-L	( ) Catalyst3560X24Por0.89	Al 57.00 L 24.00 An 54.00	.00	SFDO1749R0KM
WS-C3560X-24T-E	( ) Catalyst 3560X 24 P7.00	Al 57.00 L 24.00 An 54.00	.00	FDO1632Z0JX
WS-C3560X-24T-E	( ) Catalyst 3560X 24 P7.00	Al 57.00 L 24.00 An 54.00	.00	FDO1717H2GD
WS-C3560X-48P-E	( ) Catalyst 3560X 48 P9.98	Al 57.00 L 24.00 An 54.00	.00	FDO1707P0JD
WS-C3560X-48P-L	( ) Catalyst3560X48Por0.89	Al 57.00 L 24.00 An 54.00	.00	FDO1820Z0S3
WS-C3560X-48PF-S	( ) Catalyst 3560X 48 P0.10	Al 25.00 L 7.00 An 20.00	.00	FDO2034F0R6
WS-C3560X-48T-E	( ) Catalyst 3560X 48 P0.43	Al 23.00 L 56.00 An 53.00	.00	FDO1643P221
WS-C3560X-48T-E	( ) Catalyst 3560X 48 P0.43	Al 23.00 L 56.00 An 53.00	.00	FDO1813R02V
WS-C3560X-48T-L	( ) Catalyst3560X48Por0.89	Al 24.00 L 56.00 An 56.00	.00	FDO1814P0M7
WS-C3560X-48T-L	( ) Catalyst3560X48Por0.89	Al 24.00 L 56.00 An 56.00	.00	FDO1814P0MC
WS-C3650-48TS-E	( ) Cisco Catalyst 3650 9.98	Al 23.00 L 55.00 An 55.00	.00	FDO1814Q03B
WS-C3650-8X24UQ-E	( ) Cisco Catalyst 3650 7.58	Al 0 L 0 An 0	.00	FDO2149V0HT
WS-C3750-48PS-S	7.26	Al 25.40 L 25.40 An 55.88	.00	FDO1421Y0MT
WS-C3750G-12S-E	7.26	Al 22.86 L 22.86 An 55.88	.00	FDO1429X2Q7
WS-C3750G-12S-S	7.26	Al 22.86 L 22.86 An 55.88	.00	FDO1125Z5LJ
WS-C3750G-24PS-S	9.07	Al 25.40 L 25.40 An 58.42	.00	FOC1526X1GZ
WS-C3750G-24TS-E1U	8.16	Al 22.86 L 22.86 An 55.88	.00	FOC1401W40A
WS-C3750G-24TS-S1U	7.02	Al 22.86 L 22.86 An 55.88	.00	FOC1018Y4MM
WS-C3750G-24TS-S1U	7.02	Al 22.86 L 22.86 An 55.88	.00	FOC1106Y5MT
WS-C3750G-48PS-S	9.53	Al 22.86 L 22.86 An 55.88	.00	FOC1321Y0KF
WS-C3750V2-24PS-S	6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1650Y2RX
WS-C3750V2-48TS-S	6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1726Y1K6
WS-C3750V2-48TS-S	6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1404Z18K
WS-C3750X-12S-E	( ) Catalyst3750X12Por7.90	Al 57.00 L 24.00 An 54.00	.00	FDO1652Z1U6
WS-C3750X-24P-S	( ) Catalyst3750X24Por8.10	Al 19.00 L 5.00 An 6.00	.00	FDO1639R2N4
WS-C3750X-24P-S	( ) Catalyst3750X24Por8.10	Al 19.00 L 5.00 An 6.00	.00	FDO1710P17R

WS-C3750X-24S-E	( ) Catalyst3750X24Por8.10	Al 23.00 L 56.00 An 53.00	.00	FDO1811P17Y
WS-C3750X-24S-E	( ) Catalyst3750X24Por8.10	Al 23.00 L 56.00 An 53.00	.00	FDO1811P0DV
WS-C3750X-24S-S	( ) Catalyst3750X24Por2.25	Al 57.00 L 24.00 An 54.00	.00	FDO1634P18R
WS-C3750X-24S-S	( ) Catalyst3750X24Por2.25	Al 57.00 L 24.00 An 54.00	.00	FDO1606Z023
WS-C3750X-24T-L	( ) Catalyst3750X24Por0.89	Al 43.00 L 12.00 An 20.00	.00	FDO1813H011
WS-C3750X-48P-E	( ) Catalyst 3750X 48 P0.43	Al 57.00 L 24.00 An 54.00	.00	FDO1811Z4Q4
WS-C3750X-48P-L	( ) Catalyst3750X48Por1.34	Al 57.00 L 24.00 An 54.00	.00	FDO2043F1LU
WS-C3750X-48PF-E	( ) Catalyst 3750X 48 P0.89	Al 57.00 L 24.00 An 54.00	.00	FDO1811Z4TK
WS-C3750X-48PF-E	( ) Catalyst 3750X 48 P0.89	Al 57.00 L 24.00 An 54.00	.00	FDO1709H010
WS-C3750X-48PF-L	( ) Catalyst 3750X 48 P0.00	Al 101.00 L 22.00 An 61.00	.00	FDO1617V0LL
WS-C3750X-48PF-L	( ) Catalyst 3750X 48 P0.00	Al 101.00 L 22.00 An 61.00	.00	FDO1819P2TD
WS-C3750X-48T-E	( ) Catalyst 3750X 48 P0.89	Al 20.00 L 57.00 An 53.00	.00	FDO1651W1MP
WS-C4900M	5.40	Al 25.40 L 25.40 An 68.58	.00	JAE14350RQI
WS-C4900M	5.40	Al 25.40 L 25.40 An 68.58	.00	JAE1342LO1I
WS-C4948	9.50	Al 20.32 L 20.32 An 58.42	.00	FOX1348G3HK
WS-C4948E-F-S	( ) Cat 4948E-F, IPB, 4t1.34	Al 19.00 L 60.00 An 57.00	.00	CAT1725S37X
WS-C4948E-F-S	( ) Cat 4948E-F, IPB, 4t1.34	Al 19.00 L 60.00 An 57.00	.00	CAT1651S0M7
WS-C6503-E	8.58	Al 88.27 L 88.27 An 57.15	.00	FOX093602GT
WS-C6503-E-FAN=	3.63	Al 15.24 L 15.24 An 30.48	.00	DCH154800UJ
WS-C6503-E-FAN=	3.63	Al 15.24 L 15.24 An 30.48	.00	DCH11190658
WS-C6504-E	2.70	Al 40.64 L 40.64 An 66.04	.00	FOX1338G2XU
WS-C6504-E	2.70	Al 40.64 L 40.64 An 66.04	.00	FOX1451GGE9
WS-C6509-V-E-CM=	4.54	Al 25.40 L 25.40 An 55.88	.00	NOT SERIAL-115-100028
WS-C6509-V-E-CM=	4.54	Al 25.40 L 25.40 An 55.88	.00	CISCO_11778431
WS-C6K-13SLT-FAN2=	0.43	Al 20.32 L 20.32 An 81.28	.00	DCH10080513
WS-C6K-13SLT-FAN2=	0.43	Al 20.32 L 20.32 An 81.28	.00	DCH09422070
WS-C6K-CL=	0.45	Al 5.08 L 5.08 An 33.02	.00	CISCO_117103641
WS-C6K-VTT=	0.50	Al 5.08 L 5.08 An 33.02	.00	CISCO_117103631
WS-CAC-2500W=	9.07	Al 30.48 L 50.80 An 30.48	.00	ART0949E05U
WS-CAC-3000W=	9.20	Al 33.02 L 33.02 An 53.34	.00	AZS10410BR4
WS-CAC-3000W=	9.20	Al 33.02 L 33.02 An 53.34	.00	SNI1128AW6H
WS-CAC-3000W=	9.20	Al 33.02 L 33.02 An 53.34	.00	SNI1206AXFN
WS-CAC-3000W=	9.20	Al 33.02 L 33.02 An 53.34	.00	AZS13350NAN
WS-F6700-DFC3C=	1.81	Al 10.16 L 10.16 An 50.80	.00	SAL1829WVQZ
WS-F6K-DFC4-AXL=	( ) Catalyst 6500 Dist Fv1.81	Al 57.00 L 15.00 An 47.00	.00	SAL1752J9A6
WS-F6K-DFC4-AXL=	( ) Catalyst 6500 Dist Fv1.81	Al 57.00 L 15.00 An 47.00	.00	SAL17246Y46
WS-F6K-DFC4-E=	( ) Catalyst6500DistFwc1.36	Al 60.00 L 20.00 An 52.00	.00	SAL1634L644
WS-F6K-PFC3B=	1.36	Al 12.70 L 12.70 An 33.02	.00	SAL1419HFZ2
WS-F6K-PFC3B=	1.36	Al 12.70 L 12.70 An 33.02	.00	SAL1208GU8G
WS-G5484=	0.50	Al 5.08 L 5.08 An 33.02	.00	TAS098672491
WS-SUP32-GE-3B=	5.90	Al 8.89 L 8.89 An 54.61	.00	SAL1435S0J7
WS-SUP720=	5.44	Al 20.32 L 20.32 An 58.42	.00	SAD08290G73
WS-SVC-ASA-SM1=	( ) N/A 8.62	Al 57.00 L 18.00 An 48.00	.00	SAL1801JSVS
WS-SVC-NAM3-6G-K9=	( ) Cisco Catalyst 6500 9.07	Al 19.00 L 58.00 An 52.00	.00	SAL1645RZAG
WS-SVC-NAM3-6G-K9=	( ) Cisco Catalyst 6500 9.07	Al 19.00 L 58.00 An 52.00	.00	SAL1645RZAU
WS-SVC-WISM2-CAK9=	( ) WirelessServicesMor6.80	Al 19.00 L 5.00 An 6.00	.00	SAL1826VEXF
WS-SVC-WISM2-CAK9=	( ) WirelessServicesMor6.80	Al 19.00 L 5.00 An 6.00	.00	SAL17152MCF
WS-X4248-RJ45V=	4.54	Al 10.16 L 10.16 An 58.42	.00	JAE0936KGNR
WS-X4507-FILTER=	0.50	Al 5.08 L 5.08 An 48.26	.00	CISCO_11519261
WS-X4510-FILTER=	0.91	Al 7.62 L 7.62 An 50.80	.00	CISCO_11519271
WS-X4582-E=	2.27	Al 10.16 L 10.16 An 53.34	.00	SPE1343014Y
WS-X4590-E=	0.91	Al 7.62 L 7.62 An 50.80	.00	JAE12099VTZ
WS-X4597-E=	3.60	Al 7.62 L 7.62 An 50.80	.00	FOX1406GZVW
WS-X4606-X2-E=	0.91	Al 7.62 L 7.62 An 50.80	.00	JAE17110CAK
WS-X4640-CSFP-E=	( ) Catalyst 4500 40 SF14.08	Al 15.00 L 50.00 An 38.00	.00	CAT1710L4FS
WS-X4908-10GE=	1.81	Al 10.16 L 10.16 An 30.48	.00	JAE16140CF2
WS-X4908-10GE=	1.81	Al 10.16 L 10.16 An 30.48	.00	JAE1323BJXY
WS-X4920-GB-RJ45=	1.36	Al 12.70 L 12.70 An 30.48	.00	JAE17170AQY
WS-X4920-GB-RJ45=	1.36	Al 12.70 L 12.70 An 30.48	.00	JAE14200DON
WS-X4992=	2.27	Al 12.70 L 12.70 An 55.88	.00	FOX1606H1U1
WS-X4992=	2.27	Al 12.70 L 12.70 An 55.88	.00	FOX1606H1PV
WS-X4993-F=	( ) Cat 4948E-F spare fr0.50	Al 10.00 L 31.00 An 24.00	.00	FXS1730Q1LN
WS-X4993-F=	( ) Cat 4948E-F spare fr0.50	Al 10.00 L 31.00 An 24.00	.00	FOX1651GU0D
WS-X4994=	( ) Catalyst 4948E powe0.45	Al 7.00 L 28.00 An 24.00	.00	NOT SERIAL-115-101787

WS-X6148A-GE-45AF=	8.16	Al 25.40 L 25.40 An 59.69	.00	SAL1020N9GB
WS-X6708-10G-3C=	8.30	Al 10.16 L 10.16 An 40.64	.00	SSAL183605ZW
WS-X6708-10G-3CXL=	9.98	Al 23.50 L 23.50 An 59.69	.00	SAL1428MQKD
WS-X6716-10G-3C=	9.07	Al 25.40 L 25.40 An 60.96	.00	SAL1435SBLJ
WS-X6816-10G-2T= ( ) N/A	9.07	Al 20.00 L 58.00 An 53.00	.00	SAL171425H4
WS-X6816-10G-2T= ( ) N/A	9.07	Al 20.00 L 58.00 An 53.00	.00	SAL1733BATS
WS-X6824-SFP-2T= ( ) Catalyst650024-port(6.80		Al 18.00 L 59.00 An 52.00	.00	SAL161063PY
WS-X6848-TX-2T= ( ) C6k48-port10/100/106.80		Al 30.00 L 20.00 An 20.00	.00	SAL184857JC
WS-X6848-TX-2T= ( ) C6k48-port10/100/106.80		Al 30.00 L 20.00 An 20.00	.00	SAL171633T0
WS-X6908-10G-2T= ( ) C6K8port10GigabitEi8.30		Al 19.00 L 5.00 An 6.00	.00	SAL1944RXS1
WS-X6908-10G-2T= ( ) C6K8port10GigabitEi8.30		Al 19.00 L 5.00 An 6.00	.00	SAL1923G7Z3
WS-X6K-SLOT-CVR-E=	2.27	Al 7.62 L 7.62 An 45.72	.00	NOT SERIAL-115-100269
WS-X6K-SLOT-CVR-E=	2.27	Al 7.62 L 7.62 An 45.72	.00	NOT SERIAL-117-100040
WS-X6K-SLOT-CVR=	0.68	Al 8.38 L 8.38 An 51.82	.00	CISCO_11520191
WSA-S190-K9 ( ) WSA S190 Web Sec 7.24		Al 22.00 L 100.00 An 60.00	.00	FCH2036V1HT
WSA-S190-K9 ( ) WSA S190 Web Sec 7.24		Al 22.00 L 100.00 An 60.00	.00	FCH2033V0YC
WSA-S390-K9 ( ) WSA S390 WebSec4.04		Al 12.00 L 101.00 An 36.00	.00	FCH2036V1MD
WSA-S690-K9 ( ) WSA S690 Web Sec 4.02		Al 26.00 L 101.00 An 62.00	.00	FCH2142V1NY
X2-10GB-CX4=	0.50	Al 6.35 L 6.35 An 15.24	.00	OSG12321549
X2-10GB-CX4=	0.50	Al 6.35 L 6.35 An 15.24	.00	OSG12338557
X2-10GB-ER=	0.50	Al 6.35 L 6.35 An 15.24	.00	OPB16490334
X2-10GB-ER=	0.50	Al 6.35 L 6.35 An 15.24	.00	OSG13471666
X2-10GB-LRM=	0.50	Al 5.08 L 5.08 An 22.86	.00	FNS18250A8M

Bultos: 0

Peso: 0

Cartones: 0

**La persona que recibe debe de anotar su nombre, firmar y sellar este documento.**

<b>Fecha Recibo</b>		<b>Hora Recibo</b>	
<b>Hora Llegada</b>		<b>Nombre</b>	
<b>COMPLETO</b>	<b>SI</b>	<b>NO</b>	<b>Firma</b>
<b>DAÑOS</b>	<input type="checkbox"/>	<input type="checkbox"/>	