

Annex 1 of the Declaration of Conformity for the 2000IPS System

PBX System with the following components: 1 of 3

Part	Description
109P0624H7D09 FAN	FAN for spare (for IPSDM)
19"RACK BRACKET(B)	19" RACK MOUNTING BRACKET FOR MODULE STACK
19"RACK BRACKET(C)	19" RACK MOUNTING BRACKET FOR PIM
48-TW-0.7 CONN CA	BUS CABLE (0.7M)
AC CORD-B-A	AC POWER CABLE (1.8m) (FOR UK/CHINA)
AC CORD-D-EU	AC POWER CABLE FOR BASE (3.5m) FOR Europe (PBC)
AC CORD-D-UK	AC POWER CABLE FOR BASE (3.5m) FOR UK
BASE TRAY ASSEM	BASE TRAY FOR FLOOR STANDING INSTALLATION (STATIONARY) (OPTION)
BATT CA EXT CABLE	CABLE BETWEEN PW121 AND EXTERNAL BATT
BATT CA INT CABLE	CABLE BETWEEN PW121 AND INTERNAL BATT, 1.0ft(0.3m)
BATT CA-P5 CABLE	BATT Cable for IPSDM (PW131 or 4PFTA <--> External BATT, 5m)
BUS-0.4 CA-CHG	BUS Cable (1 per expansion PIM) for IPSDM Conversion cable
BUS-0.4 CA-PA	BUS Cable (1 per expansion PIM) for IPSDM
BUS-0.4 CA-X	BUS Cable (1 per expansion PIM) for IPSDM Cross cable
COVER PARTS ASSEM(PBC)	TRIANGLE PANEL FOR PIM
DM RACK MOUNT KIT	19" RACK mounting bracket for IPSDM (1 per PIM)
ICS VS BASE(PBC)	BASEU/TOP COVER FOR IPS FOR PBC
ICS VS BASE-DC(P)	BASEU/TOP COVER FOR IPS DC -48V INPUT FOR NECP
ICS VS BATTMG(PBC)	BATTERY MODULE TO MOUNT BACK UP BATTERY FOR PBC
ICS VS I/F BRACKET	INTER-FRAME BETWEEN TOP PIM FOR MULTI STACK (OPTION)
ICS VS PIMMG(PBC)	PORT INTERFACE MODULE (PIM) FOR SINGLE CPU (FOR PBC)
ICS VS PIMMG-DC(P)	PORT INTERFACE MODULE (PIM) FOR -48V INPUT (for NECP)
ICS VS PIMMH(PBC)	PORT INTERFACE MODULE (PIM) FOR DUAL CPU (FOR PBC)
ICS VS PIMMH-DC(P)	PORT INTERFACE MODULE (PIM) FOR DUAL CPU FOR -48V INPUT (for NECP)
IPS DM(E) PIMMI(PBC)	Port Interface Module (PIM) (for PBC) PIM with ringer (PZ-PW139)
IPS DM(E) SYS PKG-A(P)	IPS Lite (IPS DM(E) System Package) (for NECP)
IPS WALL MOUNT KIT(P)	WALL MOUNTING BRACKET FOR WALL MOUNT INSTALLATION
JOINT BRACKET KIT(J)	Joint Bracket Kit for connecting PIM's in multiple PIM configurations for IPSDM (for PBC)
MOUNTING BRACKET	SAFETY MOUNTING BRACKET FOR FLOOR STANDING INSTALLATION (OPTION)

PBX System with the following components: 2 of 3

Part	Description
PN-4DATC PKG	4 CIRCUITS DIGITAL ANNOUNCEMENT TRUNK (120 SECONDS PER CIRCUIT)
PN-4DLCT	4L DIGITAL LONG LINE CIRCUIT
PN-4LLCB PKG	4L ANALOG LONG LINE CIRCUIT
PN-4RSTH PKG	4 CIRCUITS FSK SENDER FOR ETSI ANALOG STATION CALLER ID
PN-8COTU PKG	8L CENTRAL OFFICE TRUNK (LOOP START) (FOR UK)
PN-8DLCP PKG	8L DIGITAL LINE CIRCUIT
PN-8LCAF	8L ANALOG LINE CIRCUIT FOR CALLER ID for NECP
PN-8LCAK	8L ANALOG LINE CIRCUIT
PN-8RSTG PKG	8 CIRCUITS DTMF RECEIVER
PN-DK00 PKG	EXTERNAL KEY SCAN /EXTERNAL RELAY CONTROL CARD
PN-PW03 PKG	Power Supply Card for -48V DC Power (for IPSDM)
PWR CA-A	DC POWER CABLE, 1.6ft.(0.5m)
PWR CNT CA-D	POWER CONTROL CABLE (FOR PIM1 - PIM7)
PWR CNT CA-E	POWER CONTROL CABLE (FOR PIM0)
PZ-24IPLA PKG	EXPANSION INTERNET PROTOCOL CIRCUIT FOR IP PAD
PZ-4PFTA PKG	4L Power Failure Transfer Circuit for IPSDM
PZ-8PFTB PKG	8L POWER FAILURE TRANSFER
PZ-M542 PKG	COAXIAL CABLE CONNECTOR FOR DTI
PZ-M606-A PKG	ETHER CARD FOR MP AND LAN CONNECTION
PZ-PW122 PKG	POWER SUPPLY CARD FOR -48V DC POWER
PZ-PW126 POWER	MAIN POWER (FOR UK/CHINA) for spare
PZ-PW131 AC-DC POWER UNIT	AC/DC Power for spare (for IPSDM)
PZ-PW135 PWR	MAIN POWER WITH DC -48V INPUT for spare
RS NORM-4S CA-A	RS-232C CABLE (CONNECTOR WITH INCH SCREW FOR MODEM SIDE)
RS PRT-15S CA-C	RS-232C CABLE (CONNECTOR WITH INCH SCREW FOR PRINTER SIDE)
RS RVS-4S CA-C	RS-232C CABLE, 13.1 ft. (4.0m)
SPN-2ILCC(AP)	2L ISDN Line Circuit
SPN-4BRTA-H(AP)	BRI TRUNK(4TRK/CARD)
SPN-4ODTA	4L E&M TRUNK (4L 4WIRE E&M OR 4L 2WIRE E&M)
SPN-4RSTBA-C(AP)	4 CIRCUIT MFC REGISTER/SENDER

PBX System with the following components: 3 of 3

Part	Description
SPN-8IPLA IP PAD-C	INTERNET PROTOCOL LINE CIRCUIT FOR IP PAD
SPN-8SIP TRK-E(AP)	8-channel SIP Trunk Card
SPN-AP00D MRC-C(AP)	APPLICATION PACKAGE FOR SMDR/CCIS CENTRALIZED SMDR/MCI
SPN-CFTC-A(AP)	32-PARTY CONFERENCE TRUNK / 8-PARTY CONFERENCE TRUNK
SPN-CP24D MP(PBC)	MP FOR SINGLE MP SYSTEM (for PBC)
SPN-CP27B MP(PBC)	MP FOR SINGLE MP SYSTEM (for PBC)
SPN-CP31D MP(PBC)	Main Processor for IPS DM or Remote Processor for Remote PIM over IP (for PBC).
SPN-CP32 FP(PBC)	FIRMWARE PROCESSOR (for PBC)
SPN-DTB(PRT)-A(AP)	T1/E1 DIGITAL TRUNK INTERFACE / ISDN PRI TRUNK INTERFACE (24ch/30ch)
