APPROVED A.J.

MODE OBSOLETE

STANDARD MODELS ODP

DESCRIPTION

QDP-1S4(A)	QDL to	DL,	4	connections	W/	switches,	w/o	plugs.
------------	--------	-----	---	-------------	----	-----------	-----	--------

OP-14(B) OL to OL, 4 connections, w/o switches, w/8 each PL-136.

ODP-1Sh(B) QDL to QDL, 4 connections, w switches, w/8 each PL-136.

QDP-24(A) QDL to QDS, 4 connections, w/o switches, w/o plugs.

QDP-24(B) QDL to QDS, 4 connections, w/4 each PI-136 and 4 each PI-149.

QDP-38(A) QDS to QDS, 8 connections, w/o switches, w/o plugs.

QDP-3S8(B) QDS to QDS, 8 connections, w/switches, w/8 each PL-149.

QDP PANEL ASSEMBLY NOMENCLATURES

QDP 2 S 4

Basic Titles Series Switches Number of A-without plugs (if any) connections per panel

Where the letter "S" is included in the panel assembly nomenclature, a set f DPST switches are provided which are actuated by a plunger type contact upon connection of the plug as follows:

PL-136 QDL straight plug, u/w RG-35 or 16h/U. Equivalent to UG-1020/U.

PL-ll: DL right angle plug. Equivalent to UG-1061A/U.

PI-149 QDS straight plug, u/w RG-8, 10, 11, 12/U. Equivalent to UG-968/U.

Patching cable assemblies are available in various lengths for use in interconnecting ODP panels. The cable consists of flexible cable with appropriate connectors on each end. For special applications, such as QDS to UHF, QDL to IC, etc, assemblies can be made upon request.

The basic part number for these cables is CA-323. The part number is followed by an "L" if QDL, or by "S" if QDS, then by a figure indicating the length in f et, i.e., CA-323-Sh is a cable with QDS plugs, four feet in over-all length.

NOTE: Cable Ass mbly CA-343-X is us d only on QDP-2S4

X = Cable length to be supplied by customer.

DATE	REV.	PAGE	EMN#	DESCRIPTION	снк.	APP.				
10/16/6	2 A		7495	Obsolete		16				
				·		1				
					<u> </u>					
										
						<u> </u>				
						 				
					ļ	<u> </u>				
			 			1				
						_				
			ļ							
			ļ			<u> </u>				
						<u></u>				
			t .			1				
						<u> </u>				
						1				
						 				
						<u> </u>				
			-							
						<u></u>				
						<u> </u>				
						<u> </u>				
			i			1				