



## J-2317 IP DISTRIBUTION BOX

Capabilities	Comparison of Products	
	J-2317 A/U	J-2317 IP
104 pair connection points for telephone and or VHF remote circuits	<b>X</b>	<b>X</b>
Lightweight portable unit	<b>X</b>	<b>X</b>
Used as a breakout point for 4-26 pair cables	<b>X</b>	<b>X</b>
Category 3 Capable	<b>X</b>	<b>X</b>
Category 5E Capable		<b>X</b>
Ability to simultaneously network data, radio and telephone through the 26 pair CAT 5E cable		<b>X</b>
Facilitates field communication interoperability		<b>X</b>
Fiber Optic and Ethernet Ready		<b>X</b>
Manages all radio spectrums, (HF, VHF, UHF, SHF)		<b>X</b>
Solid State MX3227IP CAT 5E high speed connector inserts		<b>X</b>
Equipped with 4 individual 24 port patch panels		<b>X</b>
Large cutouts for fiber and or Ethernet cables		<b>X</b>
Independently grounded		<b>X</b>
No wire-stripping or twisting required for connections		<b>X</b>
200% redundancy for connection points		<b>X</b>
208 connection points with Mil-Lok connectors		<b>X</b>
Remote capabilities for antennas		<b>X</b>
208 additional connection options for Ethernet T1, RJ45A, RJ45B, RJ12, RJ11, fiber		<b>X</b>
Virtually no bleed-over and cross-talk		<b>X</b>
Quick and easy trouble shooting		<b>X</b>
Ability to serve as an emergency power relay source		<b>X</b>
Compatible with speeds up to 300MHz with 100 OHM resistive load		<b>X</b>

NSN 6110-01-560-2095, Patent Pending

© 2009 DT Search & Designs LLC