




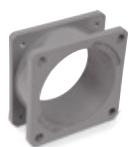



MaxGard® Interconnection Systems

Accessories for Receptacles

	DESCRIPTION	30 AMP CAT. NO.	60 AMP CAT. NO.	100 AMP CAT. NO.	200 AMP CAT. NO.	400 AMP CAT. NO.
	<p>Cup Caps For watertight plugs/inlets. Cup caps are used where portable equipment is on a standby basis and plugs are not in use. Effectively protect insulation and contacts from excessive moisture, dirt, dust and corrosion.</p> <p>Material — Cast aluminum, corrosion-resistant copper-free alloy, electrostatic epoxy coated with steel braid cable attached.</p>	DS3CC	DS6CC	DS1CC	DS2CC	DS4CC
	<p>Adapter Flush Frames — Single Gang Provide suitable means for mounting box covers of junction box receptacles flush in a wall.</p>	JFA6	JFA10	JFA10	JFA20	CONSULT FACTORY
	<p>Adapters for Conduit Box Receptacles Adapters to fit existing boxes and for special mounting requirements can also be furnished. Consult your Thomas & Betts representative.</p> <p>20° Vertical Angle Adapter</p> <p>30° Vertical Angle Adapter</p> <p>45° Vertical Angle Adapter</p> <p>Straight Adapter</p>	JAA6-AB6 — JAA6-45 JRA6-AB6	JAA10 — JAA10-45 JRA10	DAA10 — — DRA10	DAA20 — — DRA20	— DAA40 — DRA40
	<p>Junction Box — Single Gang</p>	JB6-1	JB10-B150	JB10-B200	DJB20	DJB40
	<p>Angle Enclosure</p>	JE6	JE10	JE10M	—	—
	<p>MACK Adapter Plates Enables mounting of MaxGard® receptacles to competitive existing back boxes. This involves removing the existing non-hazardous location receptacle from back box, inserting adapter plate and installing MaxGard® receptacle. Adapter plates are available for competitors' boxes including Hubbel, Killark, Appleton and Crouse-Hinds.</p>	DCCA3	DCCA6	DCCA10	DCCA20	—
	<p>Russellstoll® Adapter Plates Adapt MaxGard® receptacles to existing J-Line™, Angle Type and Heavy-Service Ever-Lok® back boxes.</p>	DRCA3	DRCA6	DRCA10	—	N/A