Heavy-Duty Portable Outlet Boxes and Cover Plates

Description	Catalog Number
Box with cord strain relief, with one blank cover plate.	HBLPOB1
Box with cord strain relief, with one blank cover plate, black.	HBLPOB1BK
Box with cord strain relief, with two duplex (indoor) cover plates.	HBLPOB1D
Box with cord strain relief, with two duplex (indoor), yellow cover plates.	HBLPOB1DY
Blank, non-metallic FS cover plate with foam gasket, gray.	HBLP14FS
Duplex, non-metallic FS cover plate, gray.	HBLP8FS
Duplex, non-metallic FS cover plate, yellow.	HBLP8FSY
Single receptacle (1.39"), non-metallic FS cover plate, gray.	HBLP7FS
Single receptacle (1.56"), non-metallic FS cover plate, gray.	HBLP720FS
Rectangular opening, non-metallic FS cover plate, gray.	HBLP26FS

Other Cover Plates and Devices

which may be used with Heavy-Duty Portable Outlet Boxes			
Description	Catalog Number		
Duplex cover plate, weatherproof. Single receptacle (1.39") cover plate, weatherproof. Single receptacle (1.56") cover plate, weatherproof. Safety-Shroud Twist-Lock [®] surface receptacles.	HBL5221, HBL52CM21 HBL7423WO, HBL74CM23WO HBL7425WOA, HBL74CM25WOA HBL2310SR, HBL2320SR, HBL2330SR, HBL2610SR, HBL2620SR		

Note: Standard product gray, CM yellow.

Deluxe Cord Grips Straight Male Thread

Nylon Fittings, Stainless Steel Mesh, Liquidtight, for Insulated Cables

Grip Diameter Range Inches (mm)	Thread Size NPT (inches)	Form Size	Catalog Number
.375"500" (9.5-12.7)	3⁄4"	F3	074011335
.500"625" (12.7-15.9)	3⁄4"	F3	074011336
.625"750" (15.9-19.0)	3⁄4"	F3	074011337

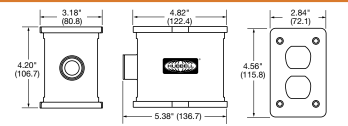
Grav Nylon Cord Connector Straight Male Thread

Grip Diameter	^r Range	Thread Size	Form			
Inches	(mm)	NPT (inches)	Size	Catalog Number		
.375"500"	(9.5-12.7)	3⁄4"	F3	SHC1035CR		
.500"625"	(12.7-15.9)	3/4"	F3	SHC1036CR		
.625"750"	(15.9-19.0)	3/4"	F3	SHC1037CR		

Specifications for Heavy-Duty Portable Outlet Boxes and Cover Plates

UL Listed UL514C, UL467 and UL50 Enclosures Types 1, 3R. CSA Certified C22.2 No. 18 and C22.2 No. 94 Enclosures Types 1, 3R and C22.2 No. 0.4 (Impedance). Box Specifications: Wet and damp locations, enclosure Type 3R when used with weatherproof Moisture Resistance cover plates; Dry, indoors locations, enclosure Type 1 with all other cover plates Flammability UL94V-0, 94-5VA classification Operating Temperature 80°C maximum; -35°C minimum UV Resistance All materials are UV stabilized In accordance with UL514C, UL50, C22.2 No. 18 and C22.2 No. 94 Impact and Crush Resistance Valox® Material Cord Connector Materials Nylon nut; nylon Gotcha® ring; neoprene grommet Cord Diameter Range .38" to .75" diameter Bonding Strap Material Brass Threaded Inserts Brass Grounding Screw Material Brass Indoor Cover Plate Screws Material Zinc plated steel Outdoor Cover Plate Screws Material Stainless steel Cover Plate Gasket Material UL recognized closed-cell foam (aging and oil resistant)

Dimensions



HBLPOB1

Valox[®] is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



HBLPOB1



Cover Plates



Deluxe Cord Grips (purchased separately)



Gray Nylon **Cord Connector**