



IP67 Receptacle Closure Caps



To protect the front face of receptacles or female moulded connectors when not in use, for example in non-continuous data transfer applications or when temporarily disconnected from RJ-Lnxx or standard RJ-45 male connectors such as in portable/mobile applications. The 4 position lanyard keys allow the closure cap to always drop vertically regardless of receptacle jack orientation.

Part Number	Description
65-0300	Closure Cap only (material Nylon 6, glass filled)
67-0300	Captive Closure Cap with integral 'rubberised lanyard and stainless steel retaining clip for attaching to receptacles. Waterproof and U/V stable for external applications.

IP67 Male Connector Closure



To protect the front face of field attachable or male moulded connectors when not in use, for example in non-continuous data transfer applications or when temporarily disconnected from RJ-Lnxx receptacles or female moulded connectors such as in portable/mobile applications.

Part Number	Description
65-0301	Closure Cap only (material Delrin)
67-0301	Captive Closure Cap with integral 'rubberised lanyard and stainless steel retaining clip for attaching to connectors. Waterproof and U/V stable for external applications.

IP67 In-Line Interconnect



Allows either moulded or field attachable male connectors to be mated together, extending overall system length.

Part Number	Description
RJBG16821	In-line Interconnect

IP67 Threaded Interconnect



Allows either moulded or field attachable male connectors to be mated together, extending overall system length. Two M40 nylon lock nuts and threaded barrel allow the interconnect to be positively fixed to a panel or enclosure wall.

Part Number	Description
RJBG17946	Threaded Interconnect

Backend Receptacle Cover



Provides environmental protection from dirt and debris and additional structural support to the back of receptacles. Particularly useful where the inside of enclosures are regularly accessed for maintenance. The slotted design enables a cable and RJ-45 to exit the cover and the threaded front end replaces the receptacle lock nut for panel mounting.

Part Number	Description
RJBG17756	Backend Receptacle Cover

Cables

The range of RJ-Lnxx cables are also available in 50m or 305m reel sizes. Specifically designed for industrial or harsh commercial applications they perform a key role in maintaining datacoms integrity under arduous operating conditions.

Cable ref	Description	Application
RJCAB-V-500/RJCAB-V-3050	FTP/Solid Conductor/ PUR Jacket	Oil, Dirt, EMC, 100m
RJCAB-C-500/RJCAB-C-3050	FTP/Stranded Conductor/ PUR Jacket	Oil, Dirt, EMC, 30m, light flexing
RJCAB-D-500/RJCAB-D-3050	FTP/Stranded Conductor/ PUR Jacket	Oil, Dirt, EMC, 30m, repeated flexing
RJCAB-P-500/RJCAB-P-3050	FTP/Stranded Conductor/ PUR Jacket	Oil, Dirt, EMC, 30m, crush resistant (Kevlar weave)
RJCAB-X-500/RJCAB-X-3050	UTP/Solid Conductor/ PE Jacket	External, water resistant, U/V stable, 100m
RJCAB-Y-500/RJCAB-Y-3050	FTP/Solid Conductor/ PE Jacket	External, water resistant, U/V stable, EMC, 100m

Wall Boxes: A range of wall boxes to accommodate RJ-Lnxx receptacles allows standard datacoms cabling to be connected to IP67 RJ-Lnxx components. Please contact Woodhead Connectivity for further details or to discuss specific requirements.