

RE-ENTERABLE ENCLOSURES AND ACCESSORIES



The range of Heat Shrinkable Ready Access Joint Closures provides excellent environmental protection when housing telephone equipment, and copper and optical fibre jointing connections. There are 5 sizes with a maximum jointing capacity in copper, of 200 Pairs. The knock out in the moulded base provides easy access and heat shrink sleeves are used to seal on to the port and the cable jacket.

Underground Splice Enclosures are used for the repair or extension of existing buried services.



Part Number	Pack Size	Description	Order Information
Heatshrink Re-Enterable Enclosures			
SRAJC-HS30D	1	50 Pair Re-Enterable Joint Closure (H/S)	
SRAJC-HS31B	1	100 Pair Re-Enterable Joint Closure (H/S)	
SRAJC-HS32K	1	200 Pair Re-Enterable Joint Closure (H/S)	
Epoxy Resin Cured Re-Enterable Enclosures			
SRAJC-30D	1	50 Pair Re-Enterable Joint Closure (E/R)	
SRAJC-31B	1	100 Pair Re-Enterable Joint Closure (E/R)	
SRAJC-32K	1	200 Pair Re-Enterable Joint Closure (E/R)	
SRAJC-HSXX	1	Optical Fibre Re-Enterable Enclosure Ready Access Joint Closure suitable for housing Optical Fibre Splice Trays with a jointing capacity of up to 96 fibres. Kit Contents: Ported Base with Heatshrink Sleeves Dome Sleeve Clamping Collar Assembly O Ring Sleeve Bracket Splice Cassettes & Bracket <i>(Note: Where XX denotes the fibre count)</i>	

RE-ENTERABLE ENCLOSURES AND ACCESSORIES

Part Number	Pack Size	Description	Order Information
SRAUMB	1	Universal Mounting Bracket Used for mounting all SRAJC Re-Enterable Enclosures	
SRAJ-32EX	1	Extended Dome Used to extend the height of standard SRAJC-32 size Re-Enterable Enclosure.	
MTDP-600	1	Underground Splice Enclosures 2 – 6 Pair Splice Enclosure	