

RABC

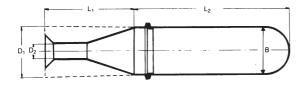
Ready access butt closure

- The RABC ready access butt closure is a fully sealed closure combining the mechanical dome and clamp system for easy joint access with heat-shrinkable sealing for the cables
- · Heat-shrinkable dome ended closure
- Suitable to environmentally seal telephone splices in the aerial or underground unpressurised network
- Joint closure for both new construction and maintenance applications
- Accommodates up to 4 cables out
- Installable over existing joints
- Simple installation using a standard jointer's torch



Sizing/ordering information

Dimensions (mm)



Description	Length		Max. joint diam.	Max. cable diam.	Min. cable diam.
	L1	L2	В	D1	D2
RABC 100	140	380	53	70	25
RABC 200	190	480	100	125	43
RABC 300	220	580	135	155	60

Kit content



- Dome
- Base
- · Sealing ring
- Clamp
- · Combined adhesive/cable wrap
- Cleaning tissue
- · Abrasive strip
- · Branch-off clip
- Tie wrap
- · Installation instruction

Branch-off accessories

Additional branch-off kits are available, suitable for telephone splices with 3 or 4 cables.

RABC-BOK-1



To accommodate 3 cables out in-line

RABC-BOK-2



To accommodate 4 cables out in-branch configuration

 $\label{temperature} \mbox{TE (logo) and TE Connectivity are trademarks of the TE Connectivity group of companies and its licensors.}$

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

Tyco Electronics Raychem bvba
Diestsesteenweg 692
3010 Kessel-Lo, Belgium
Tel 32-16 351 011 (USA)1-919-557-8900
Fax 32-16 351 697 (USA)1-919-557-8498
www.te.com
www.telecomnetworks.com
TC 233/DS/3 04/97

