

Waterproof junctions for humid environments or where there is risk of submersion



IT Offriamo una serie di giunte stagne per il collegamento dei cavi in ambiente umido o a rischio sommersione. Ideali anche per il collegamento a 3 vie (vedi codici 0220T e 0221T). Per particolari richieste o installazioni contattate il nostro ufficio tecnico.

EN We offer a series of waterproof junctions for the cable connection in humid environments or where there is the risk of submersion. Ideal also for 3-way connections (see codes 0220T and 0221T). For particular demands or installations, do not hesitate to contact our technical office.

FR Nous offrons une série de joints étanches pour la connexion des câbles dans un environnement humide ou où il a le risque de submersion. Idéals aussi pour la connexion à 3 voies (voire codes 0220T et 0221T). Pour des demandes ou installations spéciales, merci de contacter notre bureau technique.

DE Wir bieten eine Reihe von wasserdichten Kupplungen für den Anschluss von Kabeln in feuchter Umgebung oder bei Überflutungsgefahr an. Auch ideal für 3-Wege-Verbindungen (sehen Sie die Kodes 0220T und 0221T). Für spezielle Anfragen oder Installationen, kontaktieren Sie unser technisches Büro.

Code	Dimension	Description
0219	Diam. 32 x 82 mm	Giunta stagna a 2 vie, 2 poli per cavo diametro 7 - 13,5 mm Waterproof 2-way junction, 2 poles for cable; diameter 7 - 13.5 mm
0220	Diam. 26,5 x 115 mm	Giunta stagna a 2 vie, 2 poli per cavo diametro 7 - 13,5 mm Waterproof 2-way junction, 2 poles for cable; diameter 7 - 13.5 mm
0221	Diam. 32 x 115 mm	Giunta stagna a 2 vie, 5 poli per cavo diametro 8 - 17 mm Waterproof 2-way junction, 5 poles for cable; diameter 8 - 17 mm
0220T	Diam. 32 x 91 x 121 mm	Giunta stagna a 3 vie ("T"), 3 poli per cavo diametro 5 - 14 mm Waterproof 3-way junction ("T"), 3 poles for cable; diameter 5 - 14 mm
0221T	Diam. 32 x 91 x 121 mm	Giunta stagna a 3 vie ("T"), 5 poli per cavo 2 x (diametro 5 - 14 mm), 1 x (diametro 8 - 17 mm) Waterproof 3-way junction ("T"), 5 poles for cable; 2 x (diameter 5 - 14 mm), 1 x (diameter 8 - 17 mm)