

GEL SEAL CLOSURES

Optimized Gel seal closure for Antenna Coaxial Connectors (7/16 DIN or 4.3-10) - Cable (1/2 or 1/2S)



Specifications

Type

Waterproof	IP68		
Operating tempreture	-40 to 80°C		
ICE /Freezing rain tolerance	MIL-STD-810-F:2000		
Blowing rain	IEC 60529:1989		
Low tempreture	IEC 68-2-1		
High tempreture	IEC 68-2-2		
Damp heat cycling test	IEC 68-2-30		
RoHS	2011/65/EU		

- 1- Optimized PC+ POM with reliable mechnical performance
- 2- Hinge structure offer durability
- 3- Elliptical port design provide better sealing & protection
- 4- Prominent plateform ensure 100% sealing
- 5- Connectors' part totally wrapped around by elastomers

Black or Gray color available

With or Without ACCOND logo

* PC (Polycarbonates) is engineering palstic which propertities is much better than PP or ABS, which include; Durability, hardness, abrasion resistant, Highly refractory ability and flame retardant.

Ordering Information

Part Number	Description	Color	Neck Size Range	Connector (Nut Size)	Cable (Size range)	Dimension (LxWxH)
ACC-WSDC-12ANT-B	Gel seal closure, Antenna - jumper 7/16 DIN to 1/2" or 1/2 superfex	Black	1.00-1.04" 25.4-26.4mm	7/16 DIN (30-32mm)	1/2" or 1/2"S (13.5-16mm)	145x66x43mm
ACC-WSDC-12ANT-G	Gel seal closure, Antenna - jumper 7/16 DIN to 1/2" or 1/2 superfex	Gray	1.00-1.04" 25.4-26.4mm	7/16 DIN (30-32mm)	1/2" or 1/2"S (13.5-16mm)	145x66x43mm
ACC-WS4310C-12ANT-B	Gel seal closure, Antenna - jumper 4.3-10 to 1/2" or 1/2 superfex	Black	0.68-0.80" 17.3-20.32mm	4.3-10 (24-26mm)	1/2" or 1/2"S (13.5-16mm)	120x50x30mm
ACC-WS4310C-12ANT-G	Gel seal closure, Antenna - jumper 4.3-10 to 1/2" or 1/2 superfex	Gray	0.68-0.80" 17.3-20.32mm	4.3-10 (24-26mm)	1/2" or 1/2"S (13.5-16mm)	120x50x30mm

ACCOND LIMITED RESERVES THE RIGHT TO CHANGE SPECIFICATION OR CONFIGURATION WITHOUT PRIOR NOTIFICATION. THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF ACCOND LIMITED AND SHOULD NOT BE REPRODUCED OR COPIED WITHOUT WRITTEN PERMISSION. DRAWING FOR REFERENCE. THIS IS SUBJECT TO CHANGE WITHOUT NOTICE.