



Description

IP68-rated straight-though cable entry glands to ensure watertight and dustproof connectivity.

Application

Allows a cable to pass through a flat surface while protecting against the ingress of water and dust. Ideal for electrical power, aerial or data communications cables and fibre optics. Recommended for use on boats caravans and RV's as well as data communication, construction and renewable energy.

Part No	Max Cable size	Finish	Features	Dimensions Dia x H mm	Part No	Max Cable size	Finish	Features	Dimensions Dia x H mm
DG8P	8mm	Grey Plastic	Preformed bungs included for pass-through cable sizes 2-8mm. User drills cable holes - allows multiple cables of different sizes to pass through. Allows connector up to 21mm to pass through before cable is sealed Drill holes must be a min of 8mm from the edge of the bung and 6mm from other drill holes.	35 x 11	DG30P	25mm	Grey Plastic	User drills cable holes - allows multiple cables of different sizes to pass through. Allows connector up to 30mm to pass through before cable is sealed. Drill holes must be a min of 8mm from the edge of the bung and 6mm from other drill holes.	60 x 19
DG8PW	8mm	White Plastic				2311111	orey i dotte		
DG8A	8mm	Aluminium			DG30PW	25mm	White Plastic		
DG8A	8mm	Stainless Steel							
DG20P	14mm	Grey Plastic		49 x 19	DG30A	25mm	Aluminium		
DG20PW	14mm	White Plastic			DG30S	25mm	Stainless Steel		
DG20A	14mm	Aluminium			DG40P	36mm	Grey Plastic	User drills cable holes - allows multiple cables of different sizes to pass through. Allows connector up to 40mm to pass through before cable is sealed. Drill holes must be a min of 8mm from the edge of the bung and 6mm from other drill holes.	70 x 19
DG20S	14mm	Stainless Steel			DG40PW	36mm	White Plastic		
DG21P	9mm	Grey Plastic	 3 preformed bungs included for pass-through cable sizes 4.5-9mm. (No drilling required). Allows connector up to 21mm to pass through before cable is sealed. 3 preformed bungs included for pass-through cable sizes 9-14mm. (No drilling required). Allows connector up to 21mm to pass through before cable is sealed. 	49 x 19	DG40A	36mm	Aluminium		
DG21PW	9mm	White Plastic			DG40S	36mm	Stainless Steel		
DG21A	9mm	Aluminium			DG45P	15mm	Grey Plastic	1 preformed bung included for pass-through cable sizes 12-15mm. Allows connector up to 40mm to pass through before cable is sealed.	70 x 19
DG21S	9mm	Stainless Steel			DG45PW	15mm	White Plastic		
				49 x 19	DG45A	15mm	Aluminium		
DG22P	14mm	Grey Plastic			DG45A	15mm	Stainless Steel		
DG22PW	14mm	White Plastic			DG50A	14mm	Aluminium	User drills cable holes - allows multiple cables of different sizes to pass through. Allows connector up to 50mm to pass through before cable is sealed. Drill holes must be a min	81 x 24
DG22A	14mm	Aluminium				Allows connector up to 50mm to pass through before cable is sealed. Drill holes must be a m of 8mm from the edge			
DG22S	14mm	Stainless Steel			DG50S		of 8mm from the edge of the bung and 6mm from		

Attributes

Rating

IP68





























DG50 Dimensions



Materials					
Base gland	PA6-GF30				
Outer case (stainless steel version)	316 stainless steel				
Outer case (aluminium version)	Marine standard anodised aluminium				
Outer case (white plastic version)	UV stabilised white PA6-GF30				
Outer case (grey plastic version)	UV stabilised dove grey PA6-GF30				
Seal	Depending on type: either pre-drilled or blank seal – rubber				
Gasket	Waterproof gasket				
Screws	Stainless steel				



