

IP68 SE Series Right-Angled Cable Gland Technical Data Sheet



Description

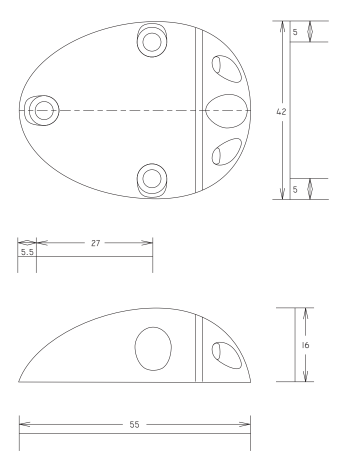
IP68-rated right-angled, low profile cable glands to ensure watertight and dustproof connectivity.

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 industries due to its rugged design and capability to perform in the harshest of environments.

Part No	Max Cable size	Finish	Features	Dimensions L x W x H mm
SE1	7mm	Grey Plastic	3 preformed bungs included for pass-through cable sizes 2-7mm	55 x 42 x 16
SE1W	7mm	White Plastic	Single cable	
SE5	9mm	Grey Plastic	3 preformed bungs included for pass-through cable sizes 7-9mm Single cable	82 x 62 x 24
SE5W	9mm	White Plastic		
SE6	12mm	Grey Plastic	3 preformed bungs included for pass-through cable sizes	82 x 62 x 24
SE6W	12mm	White Plastic	10-12mm Single cable	
SE7	6mm	Grey Plastic	Preformed bung included for pass-through cable sizes 2 x 3-6mm	82 x 62 x 24
SE7W	6mm	White Plastic	Accommodates twin cable pass-through	

SE1 Dimensions





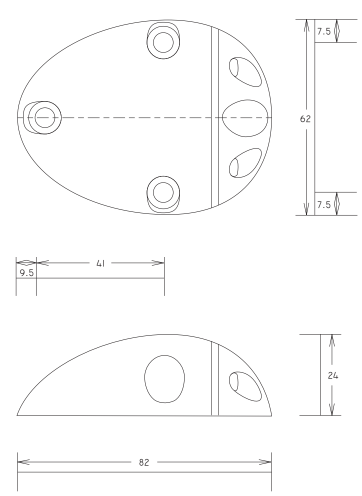




IP68 SE Series Right-Angled Cable Gland Technical Data Sheet



SE5,6,7 Dimensions



Materials				
Base gland	PA6-GF30			
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			
Materials				
Rating	IP68			







