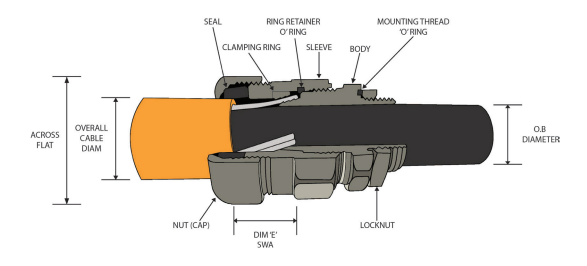


## **Certified General Purpose Glands for Armoured Cable**



Applications	For indoor or outdoor use
Function	Provides seal on cable sheath, clamps SWA
Approvals/Standards	IEC 62444 (BS/EN 50262)
Classifications	Metallic Gland
	Anchorage type D
	Impact Cat 7
	Equipotential bonding to metallic layers
	IP66/68 (50m) to IEC 60259
	Single Orifice Seal
Range	ALCAW20SS, ALCAW20
Material	Brass, Nickel Plated
Locknut	Supplied as standard
Seal	TPE
Temperature Range	−20°C to +80°C



## SPECIFICATIONS:

PART NUMBER	SEALING RANGE (MM)					GLAND DIAMETER		GLAND LENGTH					ORANGE SHROUD*			
	OVERBEDING MAX		L B ICK)	SEAL A (THIN)		THREAD DIAMETER	ACROSS	ACROSS	UNCOMPRESSED	COMPRESSED	EXPOSED LENGTH	SWA DIAMETER	TORQUE (NM)	PVC	SILICON	BOX QTY
		OA MIN	OA MAX	OA MIN	OA MAX	X LENGTH	FLATS	POINTS	UNGOWIPRESSED	COMPRESSED	SWA 'E'			PVG	SILICUN	
ALCAW20Z	8.0	-	-	7.0	12.0	M20 x 12	25.0	26.6	54	47	9.0	0.5 - 0.9	20	ALCSG1	ALCSG1S	20
ALCAW20	15.0	-	-	14.0	20.0	M20 x 12	25.0	26.9	54	44	9.0	0.8-1.25	13	ALCSG2	ALCSG2S	20

<sup>\*</sup> For Black Shroud add 'B' to part number: e.g. ALCSG3SB. Note: Mounting thread is metric with pitch 1.5mm, unless otherwise specified. Spare seals also available (lead time and MOQ applies). Available in stainless steel upon request, lead times apply.

See website for fitting instructions. # All dimensions in mm unless otherwise specified.



**T:** 1300 300 747 **F:** 1300 300 074 www.**wattmaster**.com.au