Cable Gland Packs

BW Industrial Gland Packs Brass CW614N

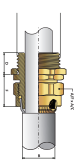
Standard: BS 6121: Part-1:2005, EN 50262:1999, IEC62444:2010 Function: Provides mechanical cable retention & electrical continuity via armoured wire termination in indoor area - easy to install.

Ingress Protection: IP2X

Thread: Metric

Operating Temp: -60°C to +200°C Cable Type: Single Wire Armour (SWA) Cable Features: Two Part Armour Lock

Code		Size			
	BW20S	20mm Small			
	BW20	20mm			
	BW25	25mm			
	BW32	32mm			
	BW40	40mm			
	BW50	50mm			
	BW63	63mm			
	BW75	75mm			



CW Industrial Gland Packs

Standard: BS 6121: Part-1:2005, EN 50262:1999, IEC62444:2010 Function: Providing environmental seal on the cable outer sheath. Also provides mechanical cable retention

& electrical continuity via armoured wire termination in indoor and outdoor area with all types of SWA cable.

Ingress Protection: IP66

Thread: Metric

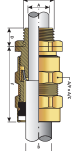
Operating Temp: -60°C to +125°C

Cable Type: Single Wire Armour (SWA) Cable

Seal Material: LSOH Silicone Seal & LSOH Nylon Washer

Features: Two Part Armour Lock, Outer Compression Seal

Code	Size	
CW20S	20mm Small	
CW20	20mm	
CW25	25mm	
CW32	32mm	
CW40	40mm	
CW50	50mm	
CW63	63mm	
CW75	75mm	







As of June 2021, these products will be added to our Loyalty scheme

> Scan our QR code be taken to

our Brass Gland

Calculator page

.oyalty Points

DELIGO

GLAND KIT

BW LSF Gland Packs

BW LSF Gland Packs Size: 16mm to 90mm & ¹/₂" to 3¹/₂"

Stardard : EN/IEC 60079-0:2012+A11:2013/2011, EN/IEC 60079-1:2014, EN/IEC 60079-7:2015, EN/IEC 60079-31:2014/2013 ISF Shrouds included

-			1	1					
	Code	Size							
_	LBW20S	20mm Small			DELIGO		_	\sim	
_	LBW20	20mm			BW LSF INDUSTRIAL Type : If X SB 2000 Strake Hoto: Protein: ISB 200			\bigcirc	
	LBW25	25mm			APPT Code = 10001 CV = 12	1. 2. 4		\sim	
	LBW32	32mm		-	CABLE GLAND KIT		Er Battal	U	
_	LBW40	40mm						~	
	LBW50	50mm		r in					
	LBW63	63mm			30 CE	W	Constant of the second		
	LBW75	75mm			Strates Calver				

CW LSF Gland Packs

Standard: BS 6121: Part-1:2005, EN 50262:1999, IEC62444:2010

Function: Providing environmental seal on the cable outer sheath. Also provides mechanical cable retention & electrical continuity via armoured wire termination in indoor and outdoor area with all types of SWA cable.

Ingress Protection: IP66

Thread: Metric

Operating Temp: -60°C to +125°C

Cable Type: Single Wire Armour (SWA) Cable

Seal Material: LSOH Silicone Seal & LSOH Nylon Washer Features: Two Part Armour Lock, Outer Compression Seal

LSF Shrouds included

Code	Size					
LCW20S	20mm Small					
LCW20	20mm					
LCW25	25mm					
LCW32	32mm					
LCW40	40mm					
LCW50	50mm					
LCW63	63mm					
LCW75	75mm					

