

## CABLE GLANDS PART CODE LOGIC

Construct order codes from our easy to use guide

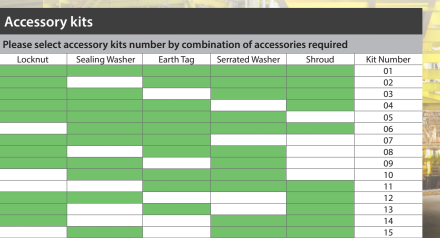


The part code logic table below allows for a quick, easy, colour coded method to configure our cable gland products. Order Code Example - **453UBM25** (*501/453/UNIV - B size - M25 entry thread*)



Cable Gland	Part Code Logic					
Datasheet Name	Gland Type	Gland Size	Male Entry Thread Type/Size	Female Thread Type/Size	Thread Length	
Do not include the below reference in the part code	Start part code with the below reference	See gland datasheet for available trade sizes. G size and larger are supplied with a 2mm pitch thread as standard. If 1.5mm pitch is required please add a 1 to the gland size, e.g. G1	See gland datasheet for available entry thread based on gland size Show NPT as Decimal e.g. 3/4" = 0.75	Only applies to conduit glands Show NPT as Decimal e.g. 3/4" = 0.75	Metric Thread Length is 15mm as standard. Metric options are defined as below: No Selection = 15mm B = 20mm C = 22mm D = 25mm E = 30mm* *30mm only available on M50 and larger Always leave blank for NPT	
	Coldflow Compliant G	lands				
501/453/UNIV						
ICG/653/UNIV						
PSG/553/RAC						
	Compression Glands					
501/421						
501/423						
501/453/RAC						
PSG/553/RAC	Barrier Glands 553R					
ICG/653/UNIV						
100/055/0111	Conduit Glands					
CSB/656/N						
SB/474						
501/414						
	NEC Compliant Gland	S				
701						
710	710					
711						
153X						
753						
	Industrial Glands					
114						
121 123						
125 150/RAC						
150/RAC						
153/RAC						
153/UNIV						
155/01110	Mining Glands					
453/RAC						
453/UNIV						
653/UNIV	653UM					





16

THE OWNER OF

Please refer to the colour coded key for required and optional selections for each cable gland type. This table should be used in conjunction with the cable gland data sheet that is available online or in our catalogue.

Material	Special Inner Seal / Lead sheath	Alternative Ring	Barrier Compound Type	Accessories Kitted or Complete With	Kit Number
No Selection = Unplated Brass NP = Fully Nickel Plated NE = Nickel Plated Entry Only SS = Stainless Steel	See cable gland datasheet for availability of these options No Selection = Standard Seal S = Special Inner Seal L = Lead Sheath Option K = Special Inner Seal + Lead Sheath Option	Alternative clamping ring may be required based on the size of the cable armouring. No selection = Standard Ring R = Alternative Ring	No Selection = Liquid Express Resin Q = Putty Style Compound 656 only available with type Q.	Hawke cable glands can be supplied with accessories. This can be in a kit (sealed bag) or separate (one price for all components). K = Kitted with Products C = Supplied "Complete with"	For all accessory configuations when supplied kitted or complete with please see Accessory table below. Select the Kit Number based on accessory combination required.
Accessory kits					-

	Locknut	Sealing Washer	Earth Tag	Serrated Washer	Shroud	Kit Number
2	LOCKITUT	Scaling washer	Lartinitag	Schated Washer	Shiroud	17
6						17
						19
						20
-1						21
1						22
						23
1A						24
						25
						26
						27
						28
						29
						30
						31

H

## **United Kingdom**

Hawke International Oxford Street West Ashton-under-Lyne Lancashire OL7 0NA Chalmit 388 Hillington Road Glasgow G52 4BL GAI-Tronics Brunel Drive Stretton Park Burton Upon Trent DE13 0BZ Tel: +44 (0) 141 882 5555 Email: quoteuk@hubbell.com orderuk@hubbell.com getintouchuk@hubbell.com

U.S.A.

Killark 2112 Fenton Logistics Park Blvd. Fenton, MO 63026 Tel: (314) 531-0460 E-mail: killarkinfo@hubbell.com

Middle East

Building No. 5EA Office No. G03 Dubai Airport Free Zone (DAFZ) PO Box 23529 Dubai UAE Tel: +974 6612 0728 Email: middle-east@ehawke.com

Asia Pacific

130 Joo Seng Road #03-02 Singapore 368357 Tel: +65 6282 2242 Fax: +65 6284 4244 Email: asia@ehawke.com

Korea

#1212 (IS Biz. Tower), 427Bungil 57-2, Heungandae-Ro, Dongan-Gu, Anyang-Si, Kyunggi-Do, 14059, Republic of Korea Email: yyu@hubbell.com.sg

China

Room L, 18F, No. 720 Pudong Avenue Shanghai International Ocean and Finance Building Shanghai 200120 P.R. China Tel: +86 (21) 3392 6550 ext. 317 Fax: +86 (21) 3392 6551 Mob: +86 139 1829 4175 Email: weiyi@hubbell.com.cn



A proud member of the Hubbell family.

©2023 Hubbell Incorporated. Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

HHI-HKE-Mult-CABLE-GLANDS-PART-CODE-LOGIC-SUPPLEMENT-BR-2022

