

BW CABLE GLAND (2 PART)

Application : BW Brass Gland generally used with armour or braided cable. Further, this

secure armoring & provides electrical continuity between armour & gland entry

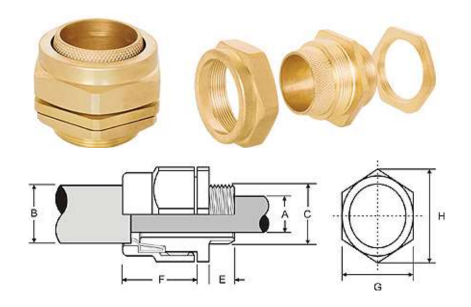
component that are used for dry and indoor condition.

Design features: BS6121: part 1:1989, 2 part armour lock, Knurled arrnour lock produces a low

resistance earth clip.

Material :Brass

Finish :Natural brass or Nickel plated



Product Code	Size	Cable Dimension			Gland Dimensions				
		Armour wire Diameter	mm	Over all Dia B Max. mm	ISO Entry Thread		Length from shoulder F mm	Across Flat Dia G mm	Across cross dia H mm
CBWK16L	16	8.6	13.5	0.9	16	10	23	20	23
CBWK20S	20 S	12.3	17	0.90/1.25	20	10	23	23	24
CBWK20L	20	14.3	20	0.90/1.25	20	10	30	25	27
CBWK25S	25 S	18	23.8	1.25/1.60	25	10	30	31	32.5
CBWK25L	25	20.4	27	1.25/1.60	25	10	32	30	38.5
CBWK32L	32	26.5	33	1.60/2.00	32	10	36	41.5	45.5
CBWK40S	40 S	31	37	1.60/2.00	40	10	36	45	50
CBWK40L	40	32.5	43	1.60/2.00	40	15	40	49	54
CBWK50S	50S	37.8	48	2.00/2.50	50	15	40	58	65
CBWK50L	50	44	53	2.00/2.50	50	15	45	62.3	69.5
CBWK63S	63S	50.5	60.5	2.5	63	15	45	70	77
CBWK63L	63	56.5	65.5	2.5	63	15	50	76.3	85
CBWK75S	75 S	62.5	72	2.5	75	15	50	85	95
CBWK75L	75	67.5	78.5	2.50/3.15	75	15	75	90.5	99
CBWK90S	90	80	93	3.15	90	20	75	112	125