Cable Glands

Selection Chart

SB 474	CSB 656 & 656N	121	123	150 / RAC	151 / RAC	153 / RAC	153 / RAC L	153 UNIV	114	153/X	701	711	710	753	755	Gland Type/Function
																Industrial
																Industrial (UL Wet Locations)
																Dual certified EExe / EExd
																Certified IECEx
																Certified ExnR
																Group II certified
																Group I certified
_																Certified Class 1, Div 1
_																Certified Class 1, Div 2
_																
_																Certified Class 1, Zone 1
																Certified Class 1, Zone 2
_																Certified UL / cUL
																Certified CSA
																Certified Cepel
																Certified GOST-R
																Certified GOST -K
																Certified DNV Marine approval
																Certified ABS Marine approval
																For use with non-armoured elastomer & plastic insulated cables
																May be used on unarmoured cables incorporating inner & outer sheaths
																For use with single wire armoured 'W',
																wire braided 'X' and steel tape armoured
																'Z' elastomer and plastic insulated cables
																For use with single wire armoured 'W',
																wire braided 'X' and steel tape armoured
																'Z' cables with a lead inner sheath
																For use with pliable wire armour
																For use with braided cables only
																For use with single wire armour only
																For cables exhibiting
																'cold flow' characteristics
																For cables that are not substantially
																compact and circular, have extruded
																bedding and any fillers are hygroscopic
																For use with continuous corrugated
																aluminium, interlocked aluminium and
																iterlocked steel metal clad and teck cables
																Provides a diaphragm seal on the
																cables inner sheath
																Provides a compound barrier seal between
																the individual insulated cores within
																the cable
																Provides an elastomeric seal between the
																individual insulated cores within the cable
																For use with enclosures containing
_																an ignition source in gas group II C areas
																For use with enclosures exceeding 2 litres
1																in volume, containing an ignition
\vdash																source and installed in a Zone 1 area
																Comes with a deluge boot as standard
																Has a 'compression' type seal
																Can be used with conduit systems

