

Selection Chart

Cable Glands

Gland Type/Function	501/ 421	501/ 423	501/ 453 RAC	501/ 453 RAC L	501/ 453 UNIV	PSG 553/ RAC	453 UNIV	453 RAC	453/T	653 UNIV	653/T	ICG 623	ICG 653/ UNIV	ICG 653/ UNIV L	501/ 414
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 interlocked 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 in volume, containing an ignition 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															