

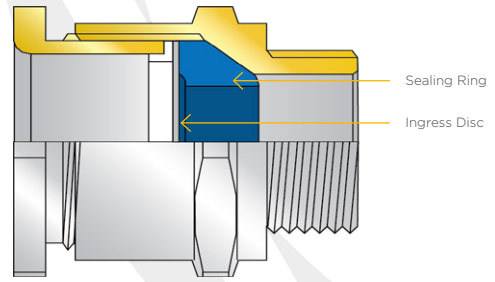
## INGRESS DISCS

CMP ingress discs are used as a means of maintaining the integrity of the enclosure prior to availability of the cable. They can be used to exclude dust and moisture from entering the enclosure, enabling the cable gland to be installed prior to the cable.

CMP ingress discs are available for all CMP cable glands used in industrial and Ex e applications and are produced in high quality nickel plated brass with an ingress protection rating of IP66 when the sealing ring is engaged finger tight and one spanner turn, or as per the specific advice on CMP installation fitting instructions.

CMP Products' ingress discs are available for industrial and Ex e applications only.

Ingress discs can be ordered as a separate accessory using the below references or pre-installed in the cable gland by adding 'IRD' to the ordering reference e.g. 20T3CDS1RD5 for a M20 nickel plated brass Triton CDS cable gland with ingress disc.



| CABLE GLAND SIZE | CABLE GLAND TYPE |       |                                  |
|------------------|------------------|-------|----------------------------------|
|                  | SS2K / PXSS2K    | A**   | E** / C** / PX** / T3CDS / TE1FU |
| 20S16            | ID015            | ID015 | ID025                            |
| 20S              | ID015            | ID015 | ID025                            |
| 20               | ID025            | ID035 | ID045                            |
| 25S              | -                | -     | ID065                            |
| 25               | ID045            | ID055 | ID065                            |
| 32               | ID065            | ID075 | ID085                            |
| 40               | ID085            | ID085 | ID105                            |
| 50S              | ID095            | ID095 | ID125                            |
| 50               | ID115            | ID115 | ID145                            |
| 63S              | ID135            | ID135 | ID165                            |
| 63               | ID145            | ID155 | ID185                            |
| 75S              | ID165            | ID175 | ID205                            |
| 75               | ID195            | ID195 | ID215                            |
| 90               | ID225            | ID225 | ID235                            |
| 100              | ID235            | ID235 | ID245                            |
| 115              | ID255            | ID255 | ID265                            |
| 130              | ID275            | ID275 | ID275                            |

## SHROUDS

CMP Products' shrouds minimise the risk of dirt or foreign substances gathering on the cable gland and point of cable to cable gland interface.

LSF shrouds are low smoke & fume (LSF), and phosphorus free to suit all CMP SOLO cable glands. Manufactured from low smoke, self-extinguishing, non-drip and halogen free material, these shrouds are rated UL94 V0 and are essential for areas where fire safety is key. CMP LSF shrouds and CMP SOLO cable glands meet the requirements of the London Underground Fire Safety Regulations and as such, they are LUL approved for use within the London Underground network.

CMP shrouds are available in a variety of colours using the ordering references shown here, not all colours are available in all materials, please enquire for further information.

Temperature ratings for CMP shrouds are as follows:

- PVC -60°C to +90°C
- LSF -60°C to +130°C
- PCP -60°C to +100°C

Shroud sizes are referenced on each product page.



| SHROUD COLOUR | SHROUD MATERIAL - ORDERING EXAMPLES |           |            |
|---------------|-------------------------------------|-----------|------------|
|               | LSF                                 | PVC       | PCP        |
| BLACK         | LSF06BLACK                          | PVC06     | PCP06BLACK |
| BLUE GREY     | LSF06                               | PVC06GREY | -          |
| BLUE          | -                                   | PVC06BL   | -          |
| RED           | -                                   | PVC06RED  | -          |
| ORANGE        | -                                   | PVC06OR   | -          |
| GREEN         | -                                   | PVC06GRN  | -          |
| YELLOW        | -                                   | PVC06YL   | -          |