TECHNICAL DATA SHEET



Shrouds for Glands

PVC

Push on shrouds which are used to minimize the risk of dirt or foreign substances gathering on the cable gland body.





Maser Shroud Code	Size Metric	Cable Gland	Gland Type
MM-SHSC-M20L	20mm	MM-A1A2-20L	Single Compression for A1/A2 Gland
MM-SHSC-M20S	20mm	MM-A1A2-20S	Single Compression for A1/A2 Gland
MM-SHSC-M25L	25mm	MM-A1A2-25L	Single Compression for A1/A2 Gland
MM-SHSC-M32L	32mm	MM-A1A2-32L	Single Compression for A1/A2 Gland
MM-SHSC-M40L	40mm	MM-A1A2-40L	Single Compression for A1/A2 Gland

Maser Shroud Code	Size Metric	Cable Gland	Gland Type
MM-SHDC-M20L	20mm	MM-E1W-20L	Double Compression for E1W Gland
MM-SHDC-M20S	20mm	MM-E1W-20S	Double Compression for E1W Gland
MM-SHDC-M25L	25mm	MM-E1W-25L	Double Compression for E1W Gland
MM-SHDC-M25S	25mm	MM-E1W-25S	Double Compression for E1W Gland
MM-SHDC-M32L	32mm	MM-E1W-32L	Double Compression for E1W Gland
MM-SHDC-M40S	40mm	MM-E1W-40S	Double Compression for E1W Gland

Maser Shroud Code	Size Metric	Cable Gland	Gland Type
MM-SHDCFUNV-M20	20mm	MM-EX-E1FUNV-20	Double Compression for FUNV Gland
MM-SHDCFUNV-M25	25mm	MM-EX-E1FUNV-25	Double Compression for FUNV Gland
MM-SHDCFUNV-M32	32mm	MM-EX-E1FUNV-32	Double Compression for FUNV Gland
MM-SHDCFUNV-M40	40mm	MM-EX-E1FUNV-40	Double Compression for FUNV Gland

Disclaimer: Although Maser Communications NZ Limited makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice. Maser provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Maser be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Maser has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

