

GREMARK® GMDR 3X

Diesel resistant, high shrink ratio, wire identification sleeve























GREMARK® GMDR 3X is a printable, flame retardant, diesel resistant polyolefin heat shrink tubing in a ladder format. GREMARK® GMDR 3X offers an excellent solution for cable identification and meets the highest requirements in railway, military and industrial sectors.

GREMARK® GMDR 3X is suitable for electrical cable insulation and for identifying cables and wires. It is widely used in the railway, automotive, industrial and military sector.



Standard colours: Yellow. Other colours available on request. For heat shrink tubing characteristics please refer to GREMARK® PGDR 3X.

Specifications

SNCF NF F00-608 & EN 45545-2 R24 approved. Meets ASTM, SAE-AMS-DTL-23053/6 class 1.

Preferred printer / ribbon combination

To be used with the GREMTEK printing system

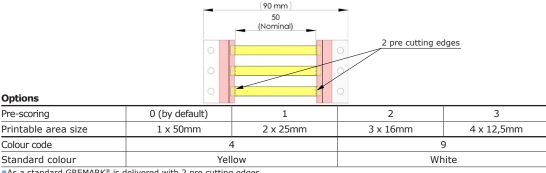
- Thermal transfer printer type SQUIX 4 (one side) or XD4 (double side)
- Thermal transfer ribbon type GR-TT6900

Dimensions



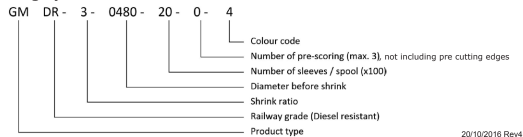
Reference	As supplied (mm)	After recovery (mm)		Packaging
GREMARK® GMDR 3X	Inside Diameter Min. (D)	Inside Diameter Max. (d)	Wall Thickness Min. (t)	(Sleeve/spool)
0024-25-0-4	2,4	0,8	0,58	2500
0032-25-0-4	3,2	1,1	0,58	2500
0048-20-0-4	4,8	1,6	0,59	2000
0064-20-0-4	6,4	2,1	0,60	2000
0095-20-0-4	9,5	3,2	0,62	2000
0127-10-0-4	12,7	4,2	0,62	1000
0191-10-0-4	19,1	6,4	0,64	1000
0254-5-0-4	25,4	8,5	0,65	500
0381-5-0-4	38,1	12,9	0,67	500
0508-2,5-0-4	50,8	17,2	0,68	250
0762-2,5-0-4	76,2	25,8	0,71	250

Spools as standard, marked pieces available on request



•As a standard GREMARK® is delivered with 2 pre cutting edges.

Part numbering system



Whilst every attempt is made to provide data that is as accurate as possible the values provided should be treated as a guide only. It remains the responsibility of the user to test the product and determine suitability. GREMTEK shall not be held responsible for any loss or defect resulting from incorrect, improper or inappropriate use of this product.

REACH

compliant

Recommended storage

conditions: Keep in cool, dry, ventilated storage

(maximum temperature

of 50°C) and in closed containers.

IS Rayfast 2 Lydiard Fields, Swindon, SN5 8UB, UK +44 (0) 1793 616700

IS Sommer Kraichgaustraße 5, 73765 Neuhausen, Germany

+49 (0) 7158 981270 web@is-sommer.com www.is-sommer.com