

INSULSLEEVE Innov





Insulsleeve is a Cross-linked polyolefin 'tube' which is folded around the cable/pipe, zipped up with a stainless steel channel and then heat shrunk.

Shut down of system not required for repair.

Hotmelt adhesive provides complete environmental sealing and insulation according to IP 68 (Ingress Protection.)

High resistance to UV rays, chemicals, corrosion, fungus etc.

Temperature sensitive paint changes colour when heat shrinking process is complete.

Maximum length available upto 1500 mm.

Selection Chart						
Code	Diameter (D)		Thickness (±20%)	Application		
	Supplied	Recovered	(recovered)	Cable Range		
GWS - 55/8	55	8	2.7	42-8		
GWS - 76/18	76	18	2.7	62-22		
GWS - 105/28	105	28	2.7	92-30		
GWS - 140/35	140	35	2.7	122-38		
GWS - 190/46	190	46	2.7	160-50		
GWS - 240/50	240	50	2.7	200-55		

HEAT SHRINK CABLE REPAIR SLEEVE



Selection Chart					
Gala Code	Cable OD (mm)	Length (mm)	Overlap Length (mm)		
GMRS-19	5 - 10	100/200/300	≥25		
GMRS-30	8 - 17	100/200/300	≥25		
GMRS-40	12 - 28	100/200/300	≥25		
GMRS-70	24 - 55	100/200/300	≥25		
GMRS-115	40 - 85	100/200/300	≥50		
GMRS-160	55 - 122	300/400	≥50		
GMRS-180	60 - 132	300/400	≥75		
GMRS-200	65 - 150	300/400	≥75		
GMRS-250	75 - 192	300/400	≥75		
GMRS-565	60 - 132	300/400	≥75		
GMRS-628	65 - 150	300/400	≥75		
GMRS-785	75 - 192	300/400	≥75		

Heat Shrink Cable Repairing Sleeve is manufactured from Cross-linked polyolefin tube which is folded around the Wire/Cable, tapped up with a Heat resistant tape and then heat shrunk.

Features & Benefits:

- Provides permanent waterproof barrier & environmental seal.
- Shrink ratio 3:1
- Flame retardant and self-extinguishing
- Chemical, copper corrosion and fungus resistance.
- Shut down of system not required for repair.
- Hotmelt adhesive provides complete environmental sealing and insulation according to IP 68 (Ingress Protection.)
- High resistance to UV rays, chemicals, corrosion, fungus etc.
- Stocking only a few sizes will fit most repair needs.
- Custom dimensions available on request.

