




HSR™**SELF-REGULATING, PRE-TERMINATED CABLE**

HSR™ is EasyHeat's self-regulating cable used in high-temperature commercial applications. Use HSR cables to maintain liquids in pipes at temperatures exceeding 150°F/66°C continuous exposure or to maintain viscosity for flow conditions. HSR's parallel resistance, self-regulating cut-to-length cable is provided on bulk spools. 120, 208, 240 and 277 Vac applications. HSR cables are available in circuit lengths up to 785 feet with output up to 20 watts per foot. Use with TSR accessories, listed on page 9. HSR cables are CSA Certified, Factory Mutual Approved, and UL Listed to Canadian Safety Standards for ordinary locations when used with EasyHeat accessories. They are UL Listed to Canadian Safety Standards for use in Class 1, Division 2 locations when used with approved termination accessories.



CATALOG NUMBER	DESCRIPTION	CTN QTY	CTN WGT	UPC	CERTIFICATIONS
HSR51F	5 w/ft, 120 Vac, cut-to-order, fluoropolymer jacket	—	—	—	  
HSR52F	5 w/ft, 240 Vac, cut-to-order, fluoropolymer jacket	—	—	—	
HSR101F	10 w/ft, 120 Vac, cut-to-order, fluoropolymer jacket	—	—	—	
HSR102F	10 w/ft, 240 Vac, cut-to-order, fluoropolymer jacket	—	—	—	
HSR151F	15 w/ft, 120 Vac, cut-to-order, fluoropolymer jacket	—	—	—	
HSR152F	15 w/ft, 240 Vac, cut-to-order, fluoropolymer jacket	—	—	—	
HSR201F	20 w/ft, 120 Vac, cut-to-order, fluoropolymer jacket	—	—	—	
HSR202F	20 w/ft, 240 Vac, cut-to-order, fluoropolymer jacket	—	—	—	

MI TRACE™**CONSTANT WATTAGE, PRE-TERMINATED CABLE**

MI Trace™ is a fixed resistance, constant wattage cable provided in pre-terminated lengths with factory sealed connections. The cable is manufactured with an Alloy 825 outer sheath and normally used in high-temperature industrial applications. It is available in custom engineered lengths for 120, 208, 240, 277, 347, 480 and 600 Vac applications. MI Trace cable is UL Listed, CSA Certified, and Factory Mutual Approved for ordinary locations. Please contact your local EasyHeat representative for details.

