

Heatsense Extrusion Capabilities				
Low Temperature	PVC -30°C to +70°C Insulation and Sheathing			
	PVC +105°C Insulation and Sheathing	AVA/C20 to AVA/C10		
	PVC Flame Retardant Insulation and Sheathing			
	Polyethylene -55°C to +70°C Insulation	AWG30 to AWG10		
	Polyurethane -65°C to +70°C Sheathing			
	LSOH-FR -25°C to +100°C Insulation and Sheathing]		
Medium Temperature	ETFE -75°C to +150°C Insulation and Sheathing			
	ECTFE -75°C to +150°C Insulation and Sheathing	AVA/C32 to AVA/C3		
	PVDF -75°C to +150°C Insulation and Sheathing	sulation and Sheathing AWG32 to AWG2		
	PEI -60°C to +150°C Insulation and Sheathing			
High Temperature	PFA -75°C to +260°C Insulation and Sheathing			
	MFA -75°C to +250°C Insulation and Sheathing AWG32 to AWG			
	FEP -75°C to +200°C Insulation and Sheathing			

Material	Insulation/Sheath	General Temp °C	Comments
PFA	Both	-75°C to +260°C	High temperature, chemical resistant
MFA	Both	-75°C to +250°C	High temperature, chemical resistant
FEP	Both	-75°C to +200°C	High temperature, chemical resistant
ETFE	Both	-75°C to +150°C	Tough, medium temperature
ECTFE	Insulation	-75°C to +150°C	Tough, fire resistant, medium temperature
PTFE	Both	-75°C to +260°C	High temperature, chemical resistant
PEEK	Both	-55°C to +230°C	Currently under development
POLYIMIDE	Both	-75°C to +200°C	Compact lightweight high temperature
POLYIMIDE-ENAMEL	Both	-75°C to +300°C	High radiation resistance
POLYIMIDE-PTFE	Both	-75°C to +260°C	Compact lightweight high temperature
TPE-E	Both	-40°C to +150°C	High moisture and oil resistance
PVDF	Both	-75°C to +150°C	Chemical and radiation resistance
PEI	Both	-60°C to +150°C	LSOH radiation resistant
PVC	Both	-30°C to +105°C	General jacketing use
LSOH-FR	Both	-25°C to +100°C	LSOH Insulation / sheathing radiation resistance
PE	Insulation	-55°C to +70°C	Possible but rarely used
TPU	Sheath	-65°C to +70°C	Flexible, tough, abrasion resistant
GLASS-WHIP	Insulation	-75°C to +350°C	Varnish and/or PTFE impregnated
GLASS-WHIP/BRAID	Insulation	-75°C to +350°C	Varnish and/or PTFE impregnated
GLASS-WHIP	Insulation	-75°C to +720°C	Varnish and/or PTFE impregnated
GLASS-WHIP/BRAID	Insulation	-75°C to +720°C	Varnish and/or PTFE impregnated
TAPE-BRAID	Both	-75°C to +350°C	Varnish and/or PTFE impregnated
TAPE-BRAID	Both	-75°C to +450°C	Varnish and/or PTFE impregnated
TAPE-BRAID	Both	-75°C to +720°C	Varnish and/or PTFE impregnated
INTEMP 250	Insulation	-75°C to +260°C	PFA / Mica / Glass braid + silicone varnish
HI-TEMP QUARTZ	Both	-75°C to +1050°C	Mica / Quartz / Quartz fire resistant
HI-TEMP CERAMIC	Both	-50°C to +1250°C	Mica / Ceramic fire resistant









Registered Office:

Heatsense Cable Limited Unit 3 Bay 3

Gorrells Way, Transpennine Trading Estate, Rochdale, Greater Manchester OL11 2PX
Tel: 01706 767 070 email: sales@heatsensecables.co.uk web: www.heatsensecables.co.uk



Material	Use - Conductor	
Silver Plated Copper Wire	Generally up to +205°C	
Nickel Plated Copper Wire	Generally up to +300°C	
Tin Plated Copper Wire	Generally up to +150°C	
Plain Copper Wire	Generally up to +135°C	
Pure Nickel Wire	Generally up to +750°C	
Type K Thermocouple	Class 1 and 2, special and standard tolerances. Solid and stranded. Extension and compensating versions, available in all insulation types, and all constructions. Special ultra-tight tolerance Heatsense AccuTemp™ calibrated to ½ the tolerance of Class 1 and Special tolerance thermocouple conductors.	
Type J Thermocouple		
Type T Thermocouple		
Type E Thermocouple		
Type N Thermocouple		
Type RCA/RCB, SCA/SCB	Extension and compensating wires.	

Material	Use – Braided Screen	
Silver Plated Copper Wire	Generally up to +205°C Screen	
Nickel Plated Copper Wire	Generally up to +300°C Screen and Armour	
Tin Plated Copper Wire	Generally up to +150°C Screen and Armour	
Plain Copper Wire	Generally up to +135°C Screen	
Stainless Steel	Generally up to +750°C Armour	

Heatsense offer a range of miniature, or "micro" wire and cables in gauges as low as AWG37 and wall thicknesses, in Fluoropolymer materials as low as 6 microns. Request details.

Heatsense offer a range of Silicone Rubber Insulated and Sheathed wires and cables over standard materials as well as Thermocouples. Request details.

All core material types can be assembled as multi-core constructions, multi-core screened and or armoured, inner and outer jackets.





VAT Registration Number: GB 191 3285 05



EORI: GB191328505000



Registered Office:

Heatsense Cable Limited Unit 3 Bay 3