



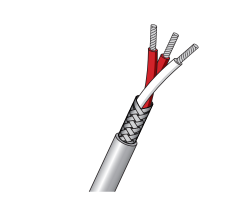
A range of cables for use with RTD Sensors in PVC, PFA, Fibreglass and MICA insulation available from stock for immediate delivery

## PVC Insulated RTD Cables -30°C to +105°C

- 2, 3, 4, 6 or 8 cores of 7/0.2mm or 13/0.2mm diameter twisted conductors PVC insulated with tinned copper braid and overall PVC sheath for use up to 105°C
- Cores colour coded:-

2 core: 1 cores red and 1 core white 3 core: 2 cores red and 1 core white 4 core: 2 cores red and 2 cores white 6 core: 4 cores red and 2 cores white 8 core: 4 cores red and 4 cores white Outer sheath: Grey

Ideal for general purpose applications



#### Heat Resistant PVC Insulated with Metal Braid

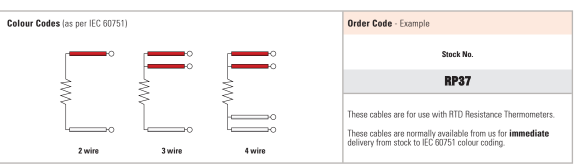
Cores of stranded copper conductors. Cores heat resistant PVC insulated. Cores bunched together. Tinned copper wire braided. heat resistant PVC sheathed overall.

		Stock Number	RP27	RP37	RP47	RP67	RP87	RP33	RP43	
s	Conductor Style		Stranded							
CONDUCTORS	No. of Strands / Strand Diameter (mm)		7/0.2	7/0.2	7/0.2	7/0.2	7/0.2	13/0.2	13/0.2	
DNC	Total Area (mm <sup>2</sup> )		0.22	0.22	0.22	0.22	0.22	0.44	0.44	
ONC	Total AWG (S = S	tranded)	24S	24S	S24	S24	24S	21S	21S	
ö	Insulation				Hea	nt Resistant I	PVC			
s	Number of Cores		2	3	4	6	8	3	4	
CORES	Laid Flat or Twist	ed	Twisted							
5	Screen*		Yes							
	Insulation		Heat Resistant PVC							
	Insulation	-30 to +105								
	Rating (°C)	Short Term	_							
_	Colour Coding		Yes							
OVERALL		Abrasion Resistance				Good				
VEF	Physical Properties	Moisture Resistance	Very Good							
0		Typical Weight (Kg/100m) (excluding reel)	2	2	3	4	8	8	10	
	Diameter under A	rmour (mm)								
	Diameter over Ar	mour (mm)								
	Overall Diameter	<sup>†</sup> (mm)	4	4	5	6	7	5	6	
		Notes	s Ideal for general use in normal ambient applications. Rejects electromagnetic and electrostatic interference. Round section.							

\* Where cables incorporate a metal braid, the braid can be used as a screen.

t These values are nominal and if critical to your application, please request a physical check.

The above cables where applicable have cores which are colour coded in accordance with IEC 60751:2008 and BS EN 60751. These cables are normally available from us for immediate delivery from stock.



## PFA Insulated RTD Cables -75°C to +250°C

- 2, 3, 4, 6 or 8 cores of 7/0.2mm diameter twisted conductors overall PFA sheath for use up to 250°C. Tinned copper braid and Mylar<sup>®</sup> aluminium tape screen option.
- Cores colour coded: 2 core: 1 cores red and 1 core white
  3 core: 2 cores red and 1 core white
  4 core: 2 cores red and 2 cores white
  6 core: 4 cores red and 2 cores white
  8 core: 4 cores red and 4 cores white
- Ideal for general purpose applications



PFA Insulated Cores of stranded copper conductors. Cores PFA insulated and bunched together. PFA sheathed overall.



PFA Insulated with Screen Cores of stranded copper d conductors. PFA extruded, bunched together and screened with Mylar aluminium tape and drain wire. PFA sheathed overall.



### PFA Insulated with Metal Braid

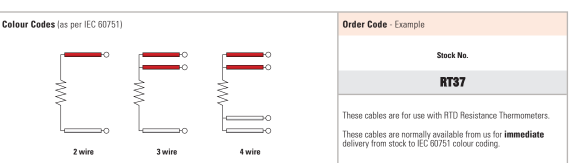
Cores of stranded copper conductors. Cores PFA insulated. Cores bunched together. Nickel plated copper wire braided. PFA sheathed overall.Orange outer sheath (also available with a black outer, please suffix order code with a 'B' e.g. RT37B).

		Stock Number	RT38	RT48	RT39	RT49	RT69	RT27	RT37	RT47	RT67	RT82	RT87
s	Conductor Style		Stranded		Stranded		Stranded						
CONDUCTORS	No. of Strands / Strand Diameter (mm)		7/0.2	7/0.15	7/0.1	7/0.1	7/0.1	7/0.2	7/0.2	7/0.2	7/0.2	7/0.1	7/0.2
	Total Area (mm <sup>2</sup> )		0.22	0.124	0.05	0.05	0.05	0.22	0.22	0.22	0.22	0.05	0.22
OND	Total AWG (S = S	tranded)	24S	26S	30S	30S	30S	24S	24S	24S	24S	30S	24S
5	Insulation		PI	PFA		PFA				Р	FA		
s	Number of Cores		3	4	3	4	6	2	3	4	6	8	8
CORES	Laid Flat or Twist	ed	Twi	sted		Twisted		Twisted					
5	Screen*		N	0		Yes				Y	es		
	Insulation		Thin PFA		PFA		PFA						
	Insulation Continuous		-75 to +250		-75 to +250		-75 to +250						
	Rating (°C)	Short Term	+3	+300			+300						
_	Colour Coding		Y	es	Yes			Yes					
OVERALL		Abrasion Resistance	Go	od	Very Good			Very Good					
VEF	Physical Properties	Moisture Resistance	Go	od		Very Good	30S  30S  24S  24S  24S  24S  30S  24S    PFA  6  2  3  4  6  8  8    visted  7  7  7  7  7    PFA  9  7  7  7  7  7    4300  7  7  7  7  7    4300  7  7  7  7  7    4300  7  7  7  7  7    7  7  7  7  7  7    7  7  7  7  7  7    7  7  7  7  7  7    7  7  7  7  7  7    9  9  9  9  9  9  9    9  9  3  2  2  3  3  5    1  1.5  3  2  2  3  3  5    <						
0		Typical Weight (Kg/100m) (excluding reel)	1	2	1	1.1	1.5	3	2	2	3	3	5
	Diameter under A	rmour (mm)	-	_	_		_						
	Diameter over Ar	mour (mm)	-	_	-		_						
	Overall Diameter	† (mm)	2.1	2.1	2.2	2.6	2.8	3	3	3	4	3	5
Notes		Round section. Re electromagnetic in		Rejects ele interferenc	ectromagnetic e.	:						agnetic	

\* Aluminised Mylar® tape in contact throughout by a bare 7/0.3mm diameter tinned copper drainwire. Where cables incorporate a metal braid, the braid can be used as a screen.

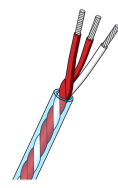
t These values are nominal and if critical to your application, please request a physical check.

The above cables where applicable have cores which are colour coded in accordance with IEC 60751:2008 and BS EN 60751. These cables are normally available from us for immediate delivery from stock.



## Other PFA Insulated RTD Cables -75°C to +250°C

- 1, 3, 4 or 6 cores of PFA insulated cables for use up to 250°C.
- Cores colour coded:-3 core: 2 cores red and 1 core white 4 core: 2 cores red and 2 cores white 6 core: 4 cores red and 2 cores white 8 core: 4 cores red and 4 cores white
- Ideal for general purpose applications



**PFA / Silicone Rubber Insulated** Cores of stranded copper conductors. Cores PFA insulated. Cores bunched together. Silicone Rubber sheathed overall

		Stock Number	RS37	RS47	RS67	RS87			
s	Conductor Style			Stranded					
<b>FOR</b>	No. of Strands / S	trand Diameter (mm)	7/0.2	7/0.2	7/0.2	7/0.2			
CONDUCTORS	Total Area (mm <sup>2</sup> )		0.22	0.22	0.22	0.22			
DND	Total AWG (S = S	tranded)	24S	24S	24S	24S			
5	Insulation			PI	FA				
s	Number of Cores		3	4	6	8			
CORES	Laid Flat or Twist	ed		Twi	sted				
Ū	Screen*			No					
	Insulation	Insulation			Silicone Rubber				
	Insulation	Continuous	-40 to +200						
	Rating (°C)	Short Term	-50 to +250						
_	Colour Coding		Yes						
OVERALL		Abrasion Resistance	Good						
<b>VEI</b>	Physical Properties	Moisture Resistance	Very Good						
0	-	Typical Weight (Kg/100m) (excluding reel)	2	3	3	4			
	Diameter under A	rmour (mm)		_					
	Diameter over Ar	mour (mm)			_				
	Overall Diameter	† (mm)	4	4	5	5			
		Rejects ele		tight insulatic and elec					

PFA 'single' One core of **stranded** copper conductor PFA insulated. Red or White available.

TEF7R	TEF7W	TEF2R	TEF2W						
Stra	nded	Solid							
7/0.2	7/0.2	1/0.2	1/0.2						
0.22	0.22	0.03	0.03						
24S	24S	32	32						
PFA									
1	1	1	1						
	_	_							
	Ν	0							
	PI	A							
	-75 to	+250							
	+3	00							
Red	White	Red	White						
	Very	Good							
	Very	Good							
<1	<1	<1	<1						
	_	_							
_									
<1 <1 <1 <1									
<1									



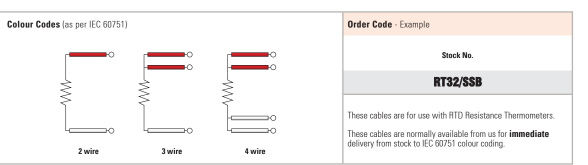
Stainless Steel Braid Cores of **stranded** copper conductors, PFA insulated and bunched together with overall stainless steel braid.

RT32/SSB	RT37/SSB					
Strai	nded					
7/0.1	7/0.2					
0.05	0.22					
30S	24S					
PF	A					
3	3					
Twis	sted					
Ye	es					
PF	A					
-75 to	+250					
+3	00					
Ye	es					
Very	Good					
Very	Good					
1	2					
	_					
	_					
2	2.6					
Rejects electromagnetic and electrostatic interference. Round section.						

Where cables incorporate a metal braid, the braid can be used as a screen.

t These values are nominal and if critical to your application, please request a physical check.

The above cables where applicable have cores which are colour coded in accordance with IEC 60751:2008 and BS EN 60751. These cables are normally available from us for immediate delivery from stock.



### Silicon Rubber Insulated Cables -40°C to +200°C

- 3 cores of 7/0.2mm diameter twisted conductors silicone rubber insulated with silicone rubber overall.
- Cores colour coded:-3 core: 2 cores red and 1 core white
- Ideal for use in general applications, autoclaves and industrial environments where the cable is subjected to continuous static curves and bends



Silicone Rubber Insulated Cores of stranded copper conductors. Cores Silicone insulated. Cores Twisted together. Silicone rubber sheathed overall.

### Fibreglass Insulated RTD Cables -60°C to +480°C

3, 4, or 6 cores of 7/0.2mm diameter bunched conductors fibreglass with fibreglass overall with a stainless steel braid overall.

- Cores colour coded:-3 core: 2 cores red and 1 core white 4 core: 2 cores red and 2 cores white 6 core: 4 cores red and 2 cores white
- Suitable for use at normal air ambient temperatures where there is a possibility of a hot spot which might damage lower rated cables such as PVC or PFA



#### **Fibreglass Insulated with Stainless** Steel Braid Cores of stranded copper conductors.

Cores double glass lapped, glass fibre braided and varnished. Cores bunched together, glass fibre braided overall and impregnated with silicone varnish. Stainless steel braid overall.

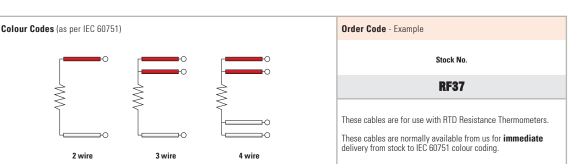
		Stock Number	R37/SR		
	Conductor Style		Stranded		
RS	No. of Strands /	Strand Diameter (mm)	7/0.2		
CONDUCTORS	Total Diameter (	mm)	0.5		
NDN	Total Area (mm <sup>2</sup>	)	0.22		
CO	Total AWG (S =	Stranded)	24S		
	Insulation		Silicone Rubber		
s	Number of Cores	3	3		
CORES	Laid Flat or Twis	sted	Twisted		
ö	Screen*		No		
	Insulation		Silicone Rubber		
	Insulation	Continuous	-40 to +200		
	Rating (°C)	Short Term	-50 to +250		
_	Colour Coding		Yes		
OVERALI		Abrasion Resistance	Good		
NEI	Physical Properties	Moisture Resistance	Very Good		
0		Typical Weight (Kg/100m) (excluding reel)	2		
	Diameter under	Armour (mm)	—		
	Diameter over A	rmour (mm)			
	Overall Diamete	r† (mm)	4		
		Notes	Highly flexible, flame retardant, good resistance to lubricating oils, round section.		

		Stock I	Number	RF37	RF47	RF67		
CONDUCTORS	Conductor Style		Stranded					
	No. of Strands / St	trand Diameter (mm	7/0.2	7/0.2	7/0.2			
	Total Diameter (m	m)	0.5	0.5	0.5			
	Total Area (mm <sup>2</sup> )			0.22	0.22	0.22		
COL	Total AWG (S = St	randed)		24S	24S	24S		
	Insulation		Fibreglass					
s	Number of Cores		3	4	6			
CORES	Laid Flat or Twist	ed		Twisted				
ö	Screen*		Yes					
	Insulation			Fibreglass				
	Insulation	Continuous		+480				
	Rating (°C)	Short Term		+540				
_	Colour Coding			Yes				
OVERALL		Abrasion Resistar	ice	Good				
VEF	Physical Properties	Moisture Resistar	ice	None				
0	•	Typical Weight (Kg/100m) (excluding reel)		2	3	4		
	Diameter under A	rmour (mm)	_					
	Diameter over Arr	nour (mm)			_			
	Overall Diameter <sup>1</sup>	' (mm)		3	4	5		
Notes			Above 180°C the integrity of the cable is maintained to the upper insulation rating limi provided the cable is not flexed particularly when cold.					

Where cables incorporate a metal braid, the braid can be used as a screen.

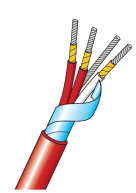
t These values are nominal and if critical to your application, please request a physical check.

The above cables where applicable have cores which are colour coded in accordance with IEC 60751:2008 and BS EN 60751. These cables are normally available from us for immediate delivery from stock.



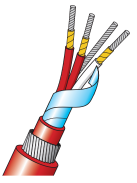
## XLPE Insulated Twisted with Screen (LSOH) -30°C to +75°C

- 3 or 6 cores of 7/0.3mm diameter twisted conductors. The cable incorporates a high temperature rated MICA glass tape with a XLPE (Cross Linked Polyethylene) insulation on the cores and Low Smoke Zero Halogen material on the bedding and/or outer sheath
- Sheathing materials are Halogen free
- Essential for situations where it is of strategic importance to ensure that the cable continues to function during a major crisis involving fire. Resistant to temperatures of 750°C for at least three hours in most conditions



### MICA Glass / XLPE / LSOH with Screen Cores of stranded copper conductors, MICA glass taped and XLPE insulated. Cores bunched and

screened with Mylar® aluminium tape and drain wire. LSOH sheathed overall.



#### MICA Glass / XLPE / LSOH with Screen and Armour

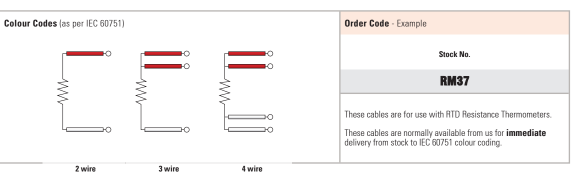
Cores of stranded copper conductors, MICA glass taped and XLPE insulated. Cores bunched and screened with Mylar® aluminium tape and drain wire. LSOH sheathed. Steel wire armoured and LSOH sheathed overall.

		Stock N	Number	RM37	RM67	RM37/SWA	RM67/SWA	
CONDUCTORS	Conductor Style			Stra	nded	Stranded		
	No. of Strands / Strand Diameter (mm)			7/0.3	7/0.3	7/0.3	7/0.3	
	Total Area (mm <sup>2</sup> )			0.5	0.5	0.5	0.5	
ONC	Total AWG (S = St	tranded)		20S	20S	20S	20S	
Ū	Insulation			MICA a	nd XLPE	MICA and XLPE		
s	Number of Cores			3	6	3	6	
CORES	Laid Flat or Twisted			Twi	sted	Twisted		
Ū	Screen*			Y	es	Yes		
	Insulation			LS	OH	LSOH		
	Insulation	Continuous		-30 t	0 +75	-30 to +75		
	Rating (°C) Short Term			+7	/50	+750		
_	Colour Coding			Y	es	Yes		
OVERALL		Abrasion Resistan	ice	Go	od	Good		
NEI	Physical Properties	Moisture Resistan	ice	Very	Good	Very Good		
0	-	Typical Weight (K (excluding reel)	g/100m)	10	13	32	50	
	Diameter under A	rmour (mm)		-	_	8	11	
	Diameter over Armour (mm)			-	_	10	13	
	Overall Diameter	<sup>r</sup> (mm)		8	11	13	16	
Notes			Excellent for signal contin Free of Halogens. Round electromagnetic and elec		Excellent for signal continuity in the event of a 1 Free of Halogens. Round section. Rejects electromagnetic and electrostatic interference. Armoured for mechanical strength.			

Aluminised Mylar® tape in contact throughout by a bare 7/0.3mm diameter tinned copper drainwire.

These values are nominal and if critical to your application, please request a physical check.

The above cables where applicable have cores which are colour coded in accordance with IEC 60751:2008 and BS EN 60751. These cables are normally available from us for immediate delivery from stock.



## PVC Insulated Multi Triads and Multi Quads RTD Cables -30°C to +105°C

- Incorporates Heat Resistant (HR) PVC suitable for use in the temperature range -30°C to +105°C
- Extremely useful where there is a need to run a number of RTD signals back to instrumentation
- 7/0.2mm (0.22mm<sup>2</sup>) diameter conductors PVC insulated and grouped in triads or quads with overall copper wire braid and overall PVC sheath



### Multi Triad PVC Insulated

Triads of stranded copper conductors. Triads HR PVC insulated. Triads bunched together and numbered. Tinned copper wire braided. HR PVC sheathed overall.



#### Multi Quad PVC Insulated

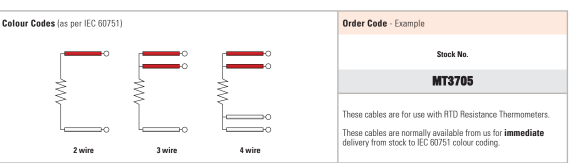
Quads of stranded copper conductors. Quads HR PVC insulated. Quads bunched together and numbered. Tinned copper wire braided. HR PVC sheathed overall.

		Stock Number	MT3705	MT3710	MT3715	MT4705	MT4710	MT4715	
s	Conductor Style			Stranded		Stranded			
CONDUCTORS	No. of Strands / Strand Diameter (mm)		7/0.2	7/0.2	7/0.2	7/0.2	7/0.2	7/0.2	
	Total Area (mm <sup>2</sup>	Total Area (mm <sup>2</sup> )		0.22	0.22	0.22	0.22	0.22	
	Total AWG (S = S	Stranded)	24S	24S	24S	24S	24S	24S	
3	Insulation			Heat Resistant PVC		Heat Resistant PVC			
<b>^</b>	Number of Cores		5 x 3	10 x 3	15 x 3	5 x 4	10 x 4	15 x 4	
<b>UNES</b>	Laid Flat or Twisted			Twisted		Twisted			
5	Screen*			Yes		Yes			
	Insulation			Heat Resistant PVC	;	Heat Resistant PVC			
	Insulation	Continuous		-30 to +105		-30 to +105			
	Rating (°C)	Short Term				_			
	Colour Coding			Yes		Yes			
ML		Abrasion Resistance		Good		Good			
UVERALL	Physical Properties	Moisture Resistance		Very Good		Very Good			
>		Typical Weight (Kg/100m) (excluding reel)	13	22	29	16	27	38	
	Diameter under /	Armour (mm)							
	Diameter over A	rmour (mm)				_			
	Overall Diameter	r <sup>†</sup> (mm)	10	13	15	11	15	17	
		Notes	Rejects electromagnet	ic and electrostatic inter	ference. Round section.	Rejects electromagnet	ic and electrostatic inter	ference. Round se	

\* Where cables incorporate a metal braid, the braid can be used as a screen.

<sup>†</sup> These values are nominal and if critical to your application, please request a physical check.

The above cables where applicable have cores which are colour coded in accordance with IEC 60751.2008 and BS EN 60751. These cables are normally available from us for immediate delivery from stock.





PO Box 130 Uxbridge UB8 2YS United Kingdom Tel: 01895 252222 International: +44 1895 252222 Email: info@tc.co.uk Web: www.tc.co.uk

© TC Ltd. Issue Number: 0225

TC Ltd for Temperature Sensing, Measurement and Control