



IEC 60584 ETFE insulated, ETFE sheathed, shielded resistance measurement cables

Application

PT100 Intended for use as internal wiring of equipment or as external or interconnecting wires,600/1000V AC.

Characteristics

Temp low:-65o C

Temp >20,000 hrs:+150oC

MBR:

Fixed = 5x Ø

Flexing = 10x Ø

Standard

IEC / EN 60751

Current rating DIN VDE 0298-4

Cable identification (according to IEC 60584.3)

Cores:

1st: Red, 2nd: Red, 3rd: White, 4th: White, 5th: Red, 6th: Red, 7th: White, 8th: White

Sheath: Black



PT100	No. of	Size	Wire	ETFE	TPC	ETFE	Weight	DC	DC current
Tin Plated	cores	mm2(AWG)	Nom Ø	Insulation	braid	Sheath	Nom g/m	resistance	Rating In
Copper				Nom Ø	Shield	Nom Ø		Max Ω/km	free air at
(TPC)					Nom Ø				40oC
									Amps
Nickel	4	0.22 (24)	0.60	1.10	2.7	3.2	23	87.4	7
Chromel									
(NiCr) +	4	0.50	0.88	1.45	4.0	4.7	44	42.1	11
Copper									
Nickel	8	0.22 (22)	0.60	1.65	4.0	4.7	46	87.4	5
(CuNi) -									
	8	0.50	0.88	2.03	6.1	6.8	92	42.1	9