



metronic

APARATURA KONTROLNO - POMIAROWA

Sensor type	Range	Accuracy
J (Fe-CuNi) (EN60584-1:1995)	-210° C .. +1200° C (compensation range -100° C .. +300° C) -346° F ... +2192° F (compensation range -148° F...+527° F)	±1,0° C (typ. ±0,5° C) ±33,8° F (typ. ±32,9° F) (without compensation)
K (NiCr-NiAl) (EN60584-1:1995)	-270° C .. + 1372° C (compensation range -100° C .. +300° C) -454° F .. +2501,6° F (compensation range. -148° F...+527° F)	±1,0° C (typ. ±0,5° C) ±33,8° F (typ. ±32,9° F) (without compensation)
N (NiCrSi-NiSi) (EN60584-1:1995)	-270° C .. +1300° C (compensation range. -100° C .. +300° C) -270° C .. +2372° F (compensation range. -148° F...+527° F)	±2,0° C (typ. ±1,0° C) ±35,6° F (typ. ±33,8° F) (without compensation)
R (PtRh 13-Pt) (EN60584-1:1995)	-50° C .. +1768° C (compensation range. -50° C .. +300° C) -58° F .. +3214,4° F (compensation range. -58° F...+527° F)	±2,0° C (typ. ±1,0° C) ±35,6° F (typ. ±33,8° F) (without compensation)
S (PtRh 10-Pt) (EN60584-1:1995)	-50° C .. +1768° C (compensation range. -50° C .. +300° C) -58° F .. +3214,4° F (compensation range. -58° F...+527° F)	±2,0° C (typ. ±1,0° C) ±35,6° F (typ. ±33,8° F) (without compensation)
T (Cu-CuNi) (EN60584-1:1995)	-200° C .. +400° C (compensation range. -50° C .. +300° C) -328° F .. +752° F (compensation range. -58° F...+527° F)	±1,0° C (typ. ±0,5° C) ±33,8° F (typ. ±32,9° F) (without compensation)
E (NiCr-CuNi) (EN60584-1:1995)	-270° C .. +1000° C (compensation range. -50° C .. +300° C) -454° F .. +1832° F (compensation range. -58° F...+527° F)	±1,0° C (typ. ±0,5° C) ±33,8° F (typ. ±32,9° F) (without compensation)
B (PtRh30-PtRh6) (EN60584-1:1995)	+270° C .. +1820° C (compensation range. -50° C .. +300° C) -454° F .. +3308° F (compensation range. -58° F...+527° F)	±2,0° C (typ. ±1,0° C) ±35,6° F (typ. ±33,8° F) (without compensation)
L (Fe-CuNi) (DIN43710)	-200° C .. +900° C (compensation range. -50° C .. +300° C) -328° F .. +1652° F (compensation range. -58° F...+527° F)	±1,0° C (typ. ±0,5° C) ±33,8° F (typ. ±32,9° F) (without compensation)
U (Cu-CuNi) (DIN43710)	-50° C .. +600° C (compensation range. -50° C .. +300° C) -58° F .. +1112° F (compensation range. -58° F...+527° F)	±1,0° C (typ. ±0,5° C) ±33,8° F (typ. ±32,9° F) (without compensation)
Line voltage	-140 .. +140 mV (or sub-range)	<0,2% full range

Sheet version: 2016-12-09 Device version: 1.0

;dG;ptLeU@U
 MVgdJqT4eoT=o=Vgw:gLjVloTLJ;P4 dG
 >XeGQeZp5Z:7X:o;e7kF] @5HZd:J:Xe:4Vk:oJQ
 7HO
)DH[W
 (PDL0L@R#PLFRWK

Zarządzanie
 Jakością
 ISO 9001:2008

Systematycznie monitorowany

