









































 CABLETYE[®]

SOLUÇÕES COMPLETAS EM CABOS PARA THERMOMETRIA

- FIO - CABO DE EXTENSÃO - COMPENSAÇÃO							
TIPO	MATERIAIS	ANSI	BS	DIN	NFC	JIS	IEC
J	+ Ferro - Constantan						
K	+ Chromel - Alumel						
T	+ Cobre - Constantan						
E	+ Chromel - Constantan						
N	+ Nicrosil - Nisil			—	—	—	
S/R	+ Cobre - Liga11						
B	+ Cobre - Cobre		—	