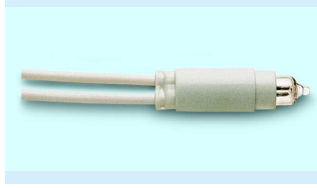
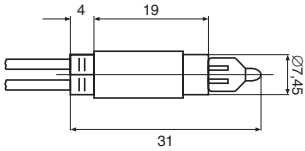
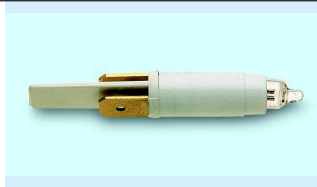
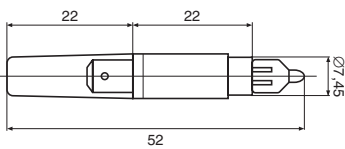
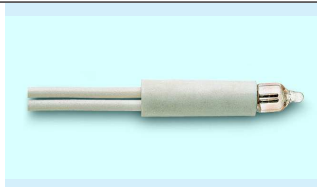
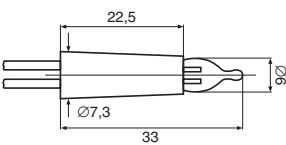
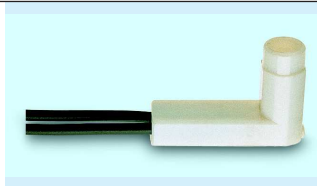
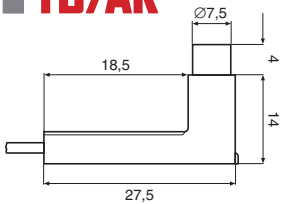
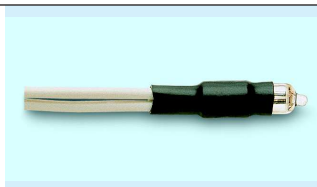
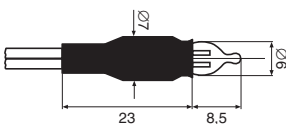
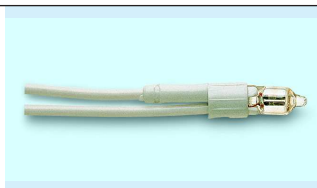
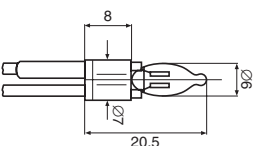


UNITÀ BASE DI SEGNALAZIONE • SIGNALLING BASIC UNITS
TB

TBF

UNITÀ DI SEGNALAZIONE • SIGNALLING UNITS
2T

XX/R CON RESISTENZA IN SERIE AGGRAFFATA • WITH SERIES-CONNECTED RESISTOR
TB/AK

TG

TCP


Tensione di funzionamento	⊗ Incandescenza: 6/12/24 V	⊕ Neon e fluorescenza: 110/250/400 V
Corpo	In policarbonato	
Terminali	TB, 2T, TB/AK, TG, TCP	Cavetti in PVC Sezione 0,50 mm ² Lunghezza filo 220 mm Spellatura 6 mm
	TBF	Faston maschio incorporato nel supporto 6,3 x 0,8 mm e 4,8x0,8 mm
Varie	TB, 2T, TB/AK, TG, TCP	Cavetti con terminali aggraffati - con lunghezza a richiesta - al silicone - con terminali ravvivati. Lampada fluorescente
	TBF, TB	Resistenza antiluminescenza - lampada fluorescente
	TB/AK	Terminali uscenti a 90°
	TG	Isolata esternamente con guaina termorestringente



Working voltage - VAC	⊗ Incandescence 6/12/24 V	⊕ Neon and fluorescence 110/250/400 V
Body	Polycarbonate	
Wire ends	TB, 2T, TB/AK, TG, TCP	PVC sheath wire cross section area 0,50 mm ² wires lenght 220 mm lenght of stripped wires end 6 mm
	TBF	Built in male faston 6,3 x 0,8 mm and 4,8x0,8 mm
Variants	TB, 2T, TB/AK, TG, TCP	Cables with clamped connectors - lenght to customer's requirements - silicon insulated - tinned ends. Fluorescent lamp
	TB, TBF	Anti-luminescence resistor - fluorescent lamp
	TB/AK	90° outlet terminals
	TG	Externally insulated lamps with thermoshrinkable sheath