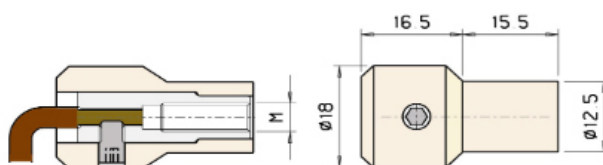




### SPECIFICHE TECNICHE E TOLLERANZE / CONSTRUCTIVE SPECIFICATIONS AND TOLERANCES:

Potenza / Wattage	+ 10% - 10%
Resistenza / Resistance	+ 10% - 10%
Rigidità dielettrica (tensione applicata) / Dielectric strength (voltage applied)	1500 V $\Omega$
Isolamento (a freddo 1000 Vcc) / Insulation (cold 1000 Vdc)	>10 M
Dispersione (Corrente di fuga a freddo) / Leakage current (cold)	< 0,5 mA
Massima temperatura di esercizio ammessa sul tubo / Maximum working temperature allowed on sheath	750 °C
Tolleranza sulla lunghezza / Length tolerance	$\pm 2$ %

CONNETTORE ELETTRICO  
ELECTRICAL CONNECTION  
UGCCBCTF(M5/M4/M3)



$\varnothing 10$	L(mm) V.230	$\varnothing 10$	L(mm) V.230
RED41003150700	L= 315 W. 700	RED41008102700	L= 810 W.2700
RED41003550850	L= 355 W. 850	RED41008352400	L= 835 W.2400
RED41003800900	L= 380 W. 900	RED41008602700	L= 860 W.2700
RED41004101000	L= 410 W.1000	RED41008852800	L= 885 W.2800
RED41004351100	L= 435 W.1100	RED41009102000	L= 910 W.2000
RED41004601200	L= 460 W.1200	RED41009102900	L= 910 W.2900
RED41004851300	L= 485 W.1300	RED41009352700	L= 935 W.2700
RED41005151400	L= 515 W.1400	RED41009603100	L= 960 W.3100
RED41005351400	L= 535 W.1400	RED41009853200	L= 985 W.3200
RED41005601500	L= 560 W.1500	RED41010103300	L= 1010 W.3300
RED41005851600	L= 585 W.1600	RED41010353000	L= 1035 W.3000
RED41006101700	L= 610 W.1700	RED41010603000	L= 1060 W.3000
RED41006351750	L= 635 W.1750	RED41010902700	L= 1090 W.2700
RED41006602000	L= 660 W.2000	RED41011003000	L= 1100 W.3000
RED41006852200	L= 685 W.2200	RED41011303100	L= 1130 W.3100
RED41007102300	L= 710 W.2300	RED41011703000	L= 1170 W.3000
RED41007352100	L= 735 W.2100	RED41012003000	L= 1200 W.3000
RED41007602400	L= 760 W.2400	RED41012453000	L= 1245 W.3000
RED41007852500	L= 785 W.2500	RED41014703000	L= 1470 W.3000