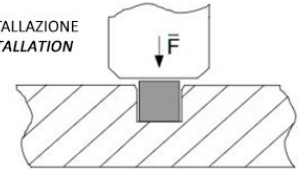


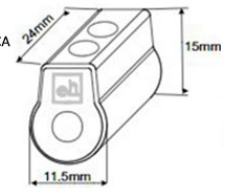
- 1 Filo resistivo in nichel-cromo 80/20
Nickel-chrome 80/20 resistance wire
- 2 Isolamento in ossido di magnesio compattato
High purity compacted magnesium oxide
- 3 Tubo in acciaio inossidabile
Stainless steel sheath
- 4 Terminale in acciaio inossidabile
Solid stainless steel terminal
- 5 Testata terminale in ceramica
Ceramic end cap

INSTALLAZIONE
INSTALLATION



CONNESSIONE / CONNECTION

UGCCMS
MORSETTO IN CERAMICA
CERAMIC TERMINAL



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
Isolamento (a freddo 1000 Vcc) / Insulation (cold 1000 Vdc)	>10 MΩ
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	± 2 %

Modello Model	Sez. / Dimension mm ± 0,15	Ⓐ mm ± 5	Raggio minimo di curvatura Minimum bendium radium	
REQ404	4,5x4,5	25	12	
REQ405	5x5	25	12	
REQ406	6x6	30	15	
REQ408	8x8	40	20	

A RICHIESTA / ON REQUEST



STANDARD



Sez. 6 x 6	V. 230	Sez. 4,5x4,5	L(mm) V. 230	Sez. 5 x 5	V. 230	Sez. 8 x 8	V. 230
REQ40603500550	L= 350 W= 550	REQ40402500200	L= 250 W= 200	REQ40502500200	L= 250 W= 200	REQ40809002100	L= 900 W=2100
REQ40604000650	L= 400 W= 650	REQ40403000250	L= 300 W= 250	REQ40503000250	L= 300 W= 250	REQ40810002300	L=1000 W=2300
REQ40604500750	L= 450 W= 750	REQ40403500300	L= 350 W= 300	REQ40503500300	L= 350 W= 300	REQ40811002500	L=1100 W=2500
REQ40605000800	L= 500 W= 800	REQ40404000350	L= 400 W= 350	REQ40504000350	L= 400 W= 350	REQ40812002700	L=1200 W=2700
REQ40605500900	L= 550 W= 900	REQ40404500400	L= 450 W= 400	REQ40504500400	L= 450 W= 400	REQ40813002900	L=1300 W=2900
REQ40606001000	L= 600 W=1000	REQ40405000450	L= 500 W= 450	REQ40505000450	L= 500 W= 450	REQ40814003100	L=1400 W=3100
REQ40606501100	L= 650 W=1100	REQ40405500500	L= 550 W= 500	REQ40505500500	L= 550 W= 500	REQ40815003300	L=1500 W=3300
REQ40607001200	L= 700 W=1200	REQ40406000550	L= 600 W= 550	REQ40506000550	L= 600 W= 550	REQ40816003500	L=1600 W=3500
REQ40607501300	L= 750 W=1300	REQ40406500600	L= 650 W= 600	REQ40506500600	L= 650 W= 600	REQ40817003700	L=1700 W=3700
REQ40608001350	L= 800 W=1350	REQ40407000650	L= 700 W= 650	REQ40507000650	L= 700 W= 650	REQ40818003900	L=1800 W=3900
REQ40608501450	L= 850 W=1450	REQ40407500700	L= 750 W= 700	REQ40507500700	L= 750 W= 700	REQ40819004100	L=1900 W=4100
REQ40609001550	L= 900 W=1550	REQ40408000750	L= 800 W= 750	REQ40508000750	L= 800 W= 750	REQ40820004300	L=2000 W=4300
REQ40609501650	L= 950 W=1650	REQ40408500800	L= 850 W= 800	REQ40508500800	L= 850 W= 800	-	-
REQ40610001750	L=1000 W=1750	REQ40409000850	L= 900 W= 850	REQ40509000850	L= 900 W= 850	-	-
REQ40610501850	L=1050 W=1850	REQ40409500900	L= 950 W= 900	REQ40509500900	L= 950 W= 900	-	-
REQ40611001950	L=1100 W=1950	REQ40410000950	L=1000 W= 950	REQ40510000950	L=1000 W= 950	-	-
REQ40611502050	L=1150 W=2050	-	-	-	-	-	-
REQ40612002100	L=1200 W=2100	-	-	-	-	-	-
REQ40612502200	L=1250 W=2200	-	-	-	-	-	-
REQ40613002300	L=1300 W=2300	-	-	-	-	-	-
REQ40613502400	L=1350 W=2400	-	-	-	-	-	-
REQ40614002500	L=1400 W=2500	-	-	-	-	-	-
REQ40614502600	L=1450 W=2600	-	-	-	-	-	-
REQ40615002700	L=1500 W=2700	-	-	-	-	-	-
REQ40615502800	L=1550 W=2800	-	-	-	-	-	-