


IMPIEGO/USE:




Macchinari dove sia necessaria la massima precisione e la resistenza ad alte velocità ed elevate vibrazioni.
Machinery where precision and resistance to high speeds and vibrations are required.


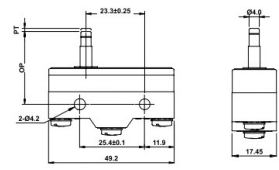

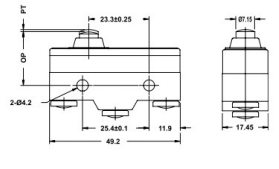

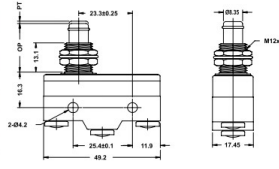

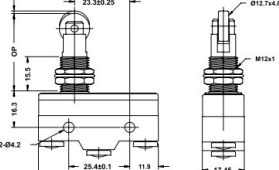

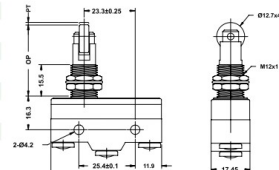

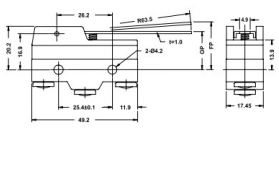

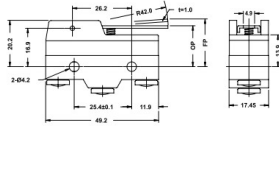
DATI TECNICI / DATA


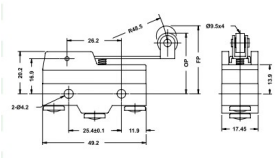

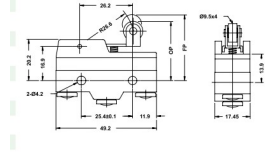

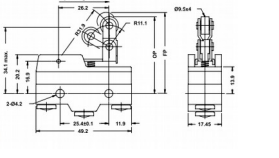
Articolo/Item:	20(4)A 250VAC EN 61058-1
Categoria/Rating:	15A 125VAC/250VAC UL 1054 1/2A 125VDC 1/4A 250VDC 1/8HP 125 VAC 1/4HP 250VAC
Resistenza contatti/Contact resistance:	15mΩ max (initial)
Resistenza isolamento/Insulation resistance:	100MΩ min (at 500VDC)
Isolamento/Dielectric strenght:	Tra terminali di uguale polarità/ <i>Between terminals same polarity</i> AC 1000V (50/60Hz /min)
Vita meccanica / Mechanical life:	10000000 h
Vita elettrica / Electrical life:	100000 h

Certificazioni/Approvals
 CE, cURu, RoHS, VDE, TUV

note:
Specifica articoli/Operating features

Articolo/Item	Funzionamento/ Operating characteristics	Dimensioni/Dimensions
Z15G1300 	OF RF min RF max OT min MD max OP	250-350g 114g 0,4mm 0,13mm 0,05mm 15,9±0,4mm
Z15G1301 	OF max RF min PT max OT min MD max FP max OP	141g 14g 4mm 1,6mm 1,3mm 20,6mm 17,4±0,8mm
Z15G1303 	OF max RF min PT max OT min MD max FP max OP	141g 14g 4mm 1,6mm 1,3mm 31,8mm 28,6±0,8mm

<p>Z15G1305</p> 	<p>OF RF min PT max OT min MD max OP</p>	<p>250-350g 114g 0,4mm 1,6mm 0,05mm 28,2±0,5mm</p>	
<p>Z15G1306</p> 	<p>OF RF min PT max OT min MD max OP</p>	<p>250-350g 114g 0,4mm 1,6mm 0,05mm 21,5±0,5mm</p>	
<p>Z15G1307</p> 	<p>OF RF min PT max OT min MD max OP</p>	<p>250-350g 114g 0,4mm 5,5mm 0,05mm 21,8±0,8mm</p>	
<p>Z15G1308</p> 	<p>OF RF min PT max OT min MD max OP</p>	<p>250-350g 114g 0,4mm 3,58mm 0,05mm 33,4±1,2mm</p>	
<p>Z15G1318</p> 	<p>OF RF min PT max OT min MD max OP</p>	<p>250-350g 114g 0,4mm 3,58mm 0,05mm 33,4±1,2mm</p>	
<p>Z15G1701</p> 	<p>OF RF min PT max OT min MD max FP max OP</p>	<p>70g 14g 10mm 5,6mm 1,27mm 28,2mm 19±0,8mm</p>	
<p>Z15G1702</p> 	<p>OF RF min PT max OT min MD max FP max OP</p>	<p>90g 18g 7mm 3,5mm 1mm 26,2mm 19,8±0,8mm</p>	

<p>Z15G1703</p> 	<p>OF RF min PT max OT min MD max FP max OP</p>	<p>100g 22g 7,1mm 4mm 1,02mm 36,5mm 30,2±0,8mm</p>	
<p>Z15G1704</p> 	<p>OF RF min PT max OT min MD max FP max OP</p>	<p>160g 42g 2,7mm 2,4mm 0,5mm 32,5mm 30,2±0,4mm</p>	
<p>Z15G1744</p> 	<p>OF RF min PT max OT min MD max FP max OP</p>	<p>170g 42g 2,7mm 2,4mm 0,51mm 43,6mm 41,3±0,8mm</p>	
<p>AA8000 Copritermiale/ Terminal enclosure</p> 