



Uso/Use:

Apparecchiature meccaniche, automazione, strumenti per il controllo elettronico, ...
Mechanical equipment, automation, electronic, motion tools...

Caratteristiche/Features:

Corpo metallico e alta precisione; Costruiti per rendere semplice il collegamento elettrico; Elevata forza meccanica; Isolamento dalla polvere

High precision; metal die-casting body; easy to wire connection construction; high mechanical strength; dust-proof construction


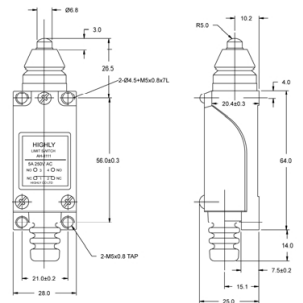

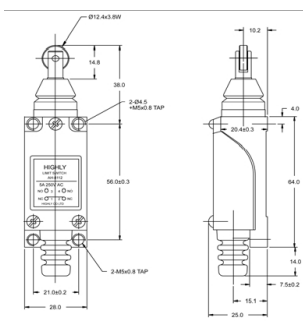
TI TECNICI/DATA


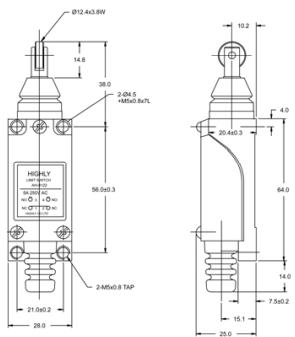


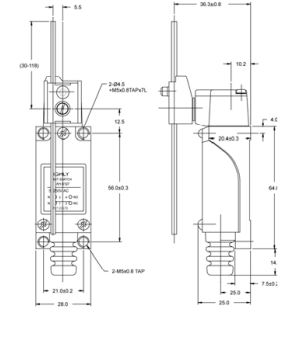

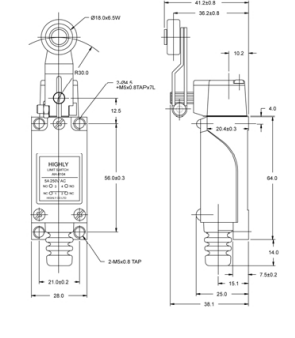
Certificazioni/Approvals
CE


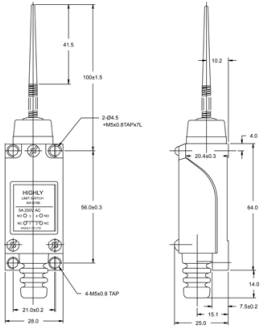

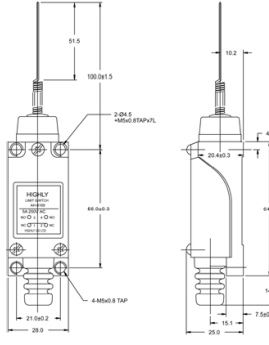

note:

Carico resistivo/Rating load:	5A, 125 o/lor 250VAC
Resistenza isolamento/Insulation resistance:	100MΩ min (500VDC)
Resistenza contatto/ Contact resistance:	25mΩ max (in.)
Vita meccanica / Mechanical life:	1000000 operazioni/operations min
Vita elettrica / Electrical life:	100000 operazioni/operations min

Specifica articoli/Operating features

Articolo/Item	Funzionamento/ Operating characteristics	Dimensioni/Dimensions
<p>Ah8111</p> 	<p>OF max RF min PT max MD max OT min TT min</p>	<p>900g 150g 1, 5mm 0, 7mm 4mm 5, 5mm</p> 
<p>AH8112</p> 	<p>OF max RF min PT max MD max OT min TT min</p>	<p>900g 150g 1, 5mm 0, 7mm 4mm 5, 5mm</p> 

<p>AH8122</p> 	<p>OF max RF min PT max MD max OT min TT min</p>	<p>900g 150g 1,5mm 0,7mm 4mm 5,5mm</p>	
<p>AH8104</p> 	<p>OF max RF min PT max MD max OT min TT min</p>	<p>600g 50g 20' 10' 75' 95'</p>	
<p>AH8107</p> 	<p>OF max RF min PT max MD max OT min TT min</p>	<p>800-230g 50-12g 20' 10' 75' 95'</p>	
<p>Ah8108</p> 	<p>OF max RF min PT max MD max OT min TT min</p>	<p>800-230g 50-12g 20' 10' 75' 95'</p>	

<p>AH8166</p> 	<p>OF max RF min PT max MD max OT min TT min</p>	<p>900g --- 30mm --- 20mm 50mm</p>	
<p>AH8169</p> 	<p>OF max RF min PT max MD max OT min TT min</p>	<p>900g --- 30mm --- 20mm 50mm</p>	
<p>Ah9101</p> 	<p>OF max RF min PT max MD max OT min TT min</p>	<p>900g --- 30mm --- 20mm 50mm</p>	