

# Presenta

su  
**Linea**  
**económica**  
de:

## Interruptores de Limite

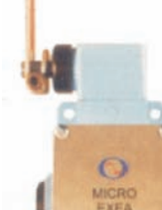
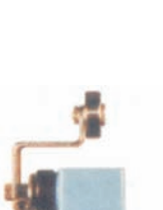


# INTERRUPTORES DE LIMITE ME2 Tipo Americano

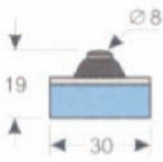
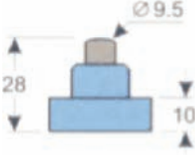
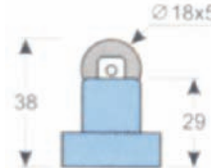
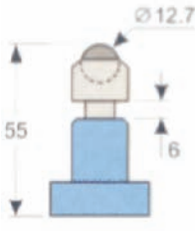
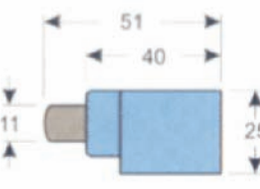
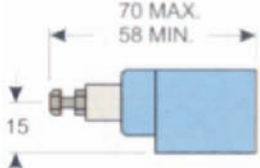
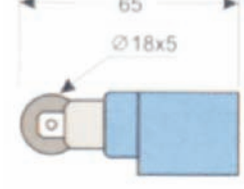
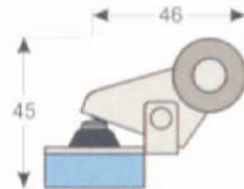
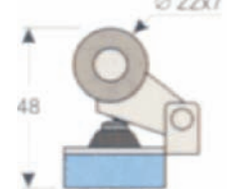
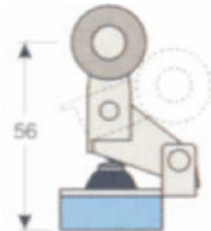
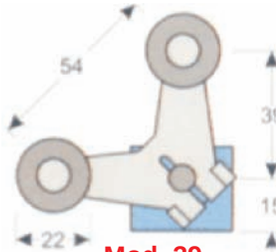
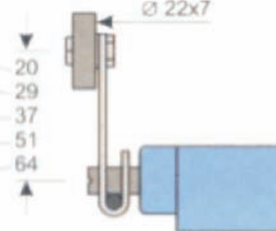
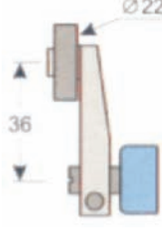
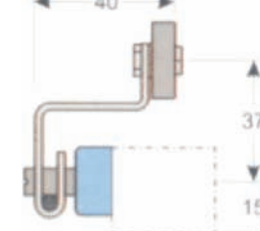
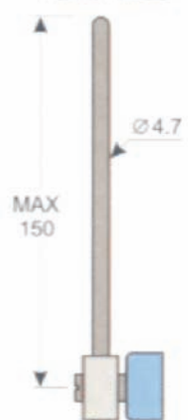
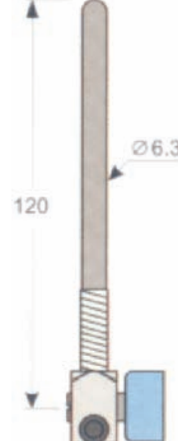
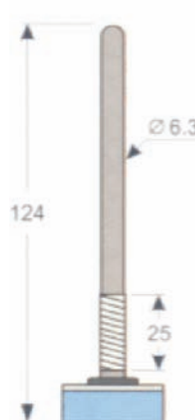
					
ME2-10	ME2-11	ME2-05	ME2-91	ME2-95	ME2-90
					
ME2-180	ME2-185	ME2-45	ME2-50	ME2-55	ME2-39
					
ME2-20	ME2-30	ME2-36	ME2-38	ME2-51	ME2-64
					
ME2-40	ME2-100	ME2-150	ME2-120	ME2-125	ME2-200

# INTERRUPTORES DE LIMITE ME3

## Tipo Europeo

 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>
<b>ME3-10</b>	<b>ME3-11</b>	<b>ME3-05</b>	<b>ME3-91</b>	<b>ME3-95</b>	<b>ME3-90</b>
 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>
<b>ME3-180</b>	<b>ME3-185</b>	<b>ME3-45</b>	<b>ME3-50</b>	<b>ME3-55</b>	<b>ME3-39</b>
 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>
<b>ME3-20</b>	<b>ME3-30</b>	<b>ME3-36</b>	<b>ME3-38</b>	<b>ME3-51</b>	<b>ME3-64</b>
 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>	 <p>MICRO EXEA</p>
<b>ME3-40</b>	<b>ME3-100</b>	<b>ME3-150</b>	<b>ME3-120</b>	<b>ME3-125</b>	<b>ME3-200</b>

# DIMENSIONES DE LOS ACTUADORES

 <p><b>Mod. 10</b></p>	 <p><b>Mod. 11</b></p>	<p>AJUSTABLE</p>  <p><b>mod. 05</b></p>	 <p><b>Mod. 180</b></p>	
 <p><b>Mod. 185</b></p>	 <p><b>Mod. 91</b></p>	<p>AJUSTABLE</p>  <p><b>Mod. 95</b></p>	 <p><b>Mod. 90</b></p>	
 <p><b>Mod. 54</b></p>	 <p><b>Mod. 50</b></p>	 <p><b>Mod. 55</b></p>	 <p><b>Mod. 39</b></p>	
<p><b>BRAZOS</b></p> <ul style="list-style-type: none"> <li>MOD. 20 → 20</li> <li>MOD. 30 → 29</li> <li>MOD. 38 → 37</li> <li>MOD. 51 → 51</li> <li>MOD. 64 → 64</li> </ul>  <p><b>Mod. 500</b></p>	 <p><b>Mod. 36</b></p>	 <p><b>Mod. 40</b></p>		
<p>AJUSTABLE</p>  <p><b>Mod. 100</b></p>	<p>AJUSTABLE</p>  <p><b>Mod. 150</b></p>	 <p><b>Mod. 120</b></p>	 <p><b>Mod. 125</b></p>	 <p><b>Mod. 200</b></p>

## COMO SELECCIONAR EL INTERRUPTOR LIMITE

### CUERPO:

**ME2** ( Tipo Americano) **ME3** (Tipo Europeo) Hechos de metal "zamak"

EJEMPLO: **ME3** **50** **R** **N**

### ACTUADOR:

**10, 11, 91**, (Tipo botón) **05, 95** (Con tornillo ajustable) **185** (Con bola de acero)  
**45, 50, 55** (Tipo carretilla con rueda) **180, 90** (Solamente con rueda de acero)  
**20, 30, 36, 38, 40, 51, 64, 100** (Brazos con rueda montados en la cabeza 500)  
**120, 150**, (De varilla montado en la **cabeza 500**) **125, 200** (De varilla multidireccional)

**39** ( De enclavamiento, una vez actuado solo regresa hasta que se vuelve a accionar)

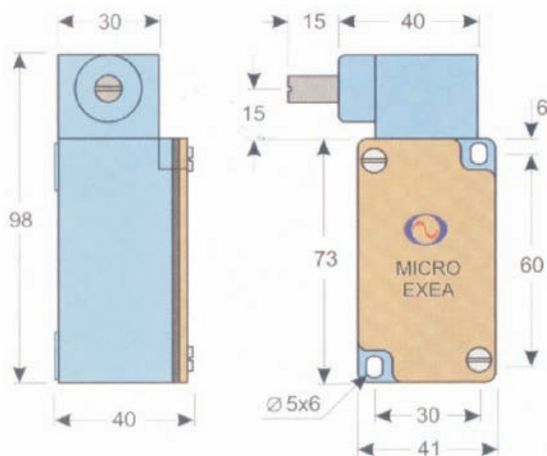
### PASTILLA:

**R** (Rápida) **L** (1 Lenta) **RR** (2 Rápidas) **LL** (2 Lentas)

### RUEDA:

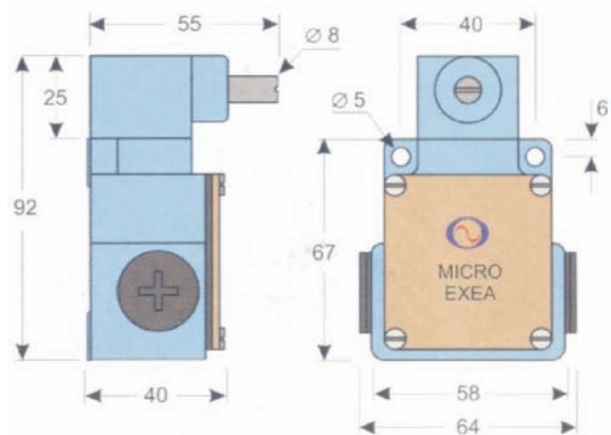
**A**(Acero) **B** (Balero) **N** (Nylon) "Algunos modelos no llevan rueda"

### DIMENSIONES DE LOS CUERPOS ME2 Y ME3



ME 2-500

Tiene una entrada de 1/2 NPT para los cables



ME 3-500

Tiene tres entradas de 1/2 NPT para los cables

### DATOS TECNICOS

Capacidad eléctrica.....	10 A 250 V
Temperatura.....	-20 °C + 80 °C
Vida útil aproximada.....	50Millones de ciclos
Protección internacional (IP659).....	Contra polvo y chorros de agua
Fusible de protección.....	20 A Máximo
Cable de conexión recomendado.....	Calibre 16 ó 18 AWG

