

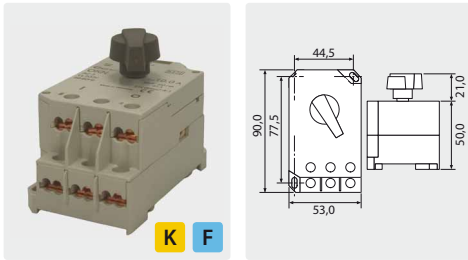


cuentahoras
 interruptores con protección térmica
 motores electricos Ravel
 termómetros con contacto
 termostatos

82
 82
 83
 82
 82

interruptores con protección térmica

tipo OKN

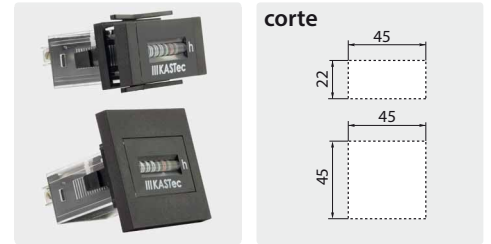


carcasa para tipo OKN

| R+M No. | escala de trabajo |
|---------|-------------------|
| 901 516 | 10,0 - 16,0 A |
| 901 522 | 16,0 - 22,0 A |
| 901 527 | 22,0 - 27,0 A |

| R+M No. | (M) |
|---------|----------|
| 901 540 | plástico |

cuentahoras

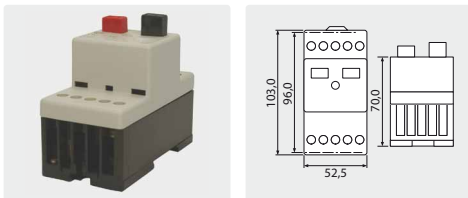


cuentahoras con clip

| R+M No. | (V) |
|-----------|---------|
| 915 102 4 | 24 V ~ |
| 915 122 0 | 230 V ~ |
| 915 140 0 | 400 V ~ |

termómetros con contacto

tipo OKE 2

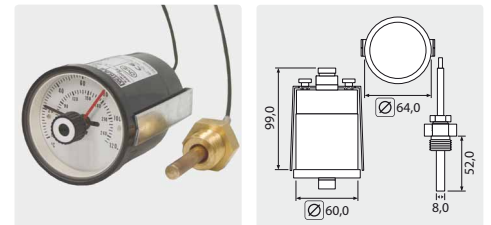


carcasa para tipo OKE 2

| R+M No. | escala de trabajo |
|---------|-------------------|
| 901 610 | 6,3 - 10,0 A |
| 901 616 | 10,0 - 16,0 A |
| 901 625 | 16,0 - 25,0 A |

| R+M No. | (M) |
|---------|----------|
| 901 630 | plástico |

regulable con sonda

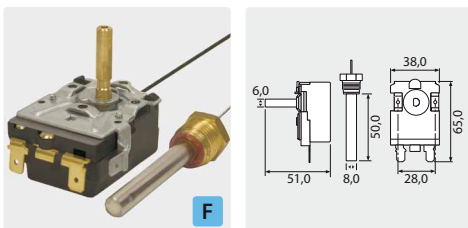


1/2" m. contacto 5 A - 250 V (AC1). indicación temperatura 0 - 120 °C

| R+M No. | escala de trabajo | tubo capilar |
|---------|-------------------|--------------|
| 910 20 | 0 - 80 °C | 1.000 mm |

termostatos

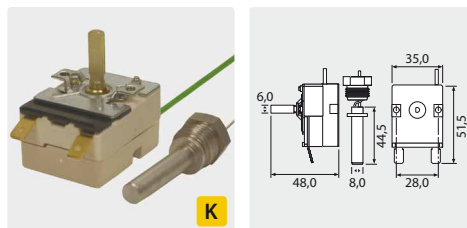
Emerson 1536



M14 x 1 m. contacto 16 A - 380 V (AC1)

| R+M No. | escala de trabajo | tubo capilar |
|---------|-------------------|--------------|
| 910 16 | 0 - 160 °C | 1.550 mm |

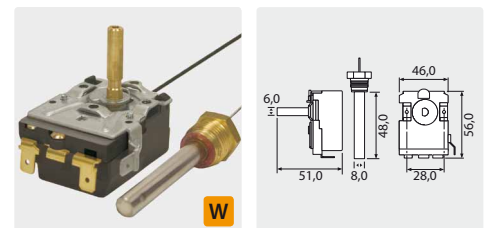
sonda con tuerca



3/8" m. contacto 16 A - 380 V (AC1)

| R+M No. | escala de trabajo | tubo capilar |
|---------|-------------------|--------------|
| 910 12 | 30 - 150 °C | 1.520 mm |
| 910 13 | 0 - 152 °C | 920 mm |

Emerson 8654



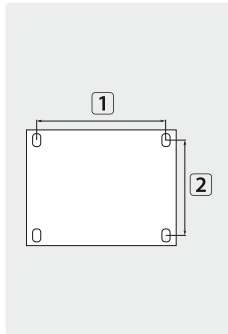
3/8" m. contacto 16 A - 380 V (AC1)

| R+M No. | escala de trabajo | tubo capilar |
|---------|-------------------|--------------|
| 910 15 | 30 - 150 °C | 1.550 mm |

símbolos (M) material (A) amperio (V) voltaje (Ø) diámetro (KW) kilovatios (TYP) tipo (T) transportista

motores electricos Ravel

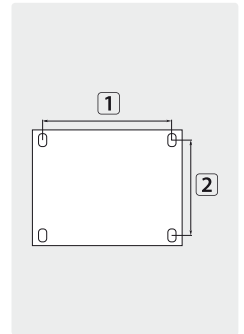
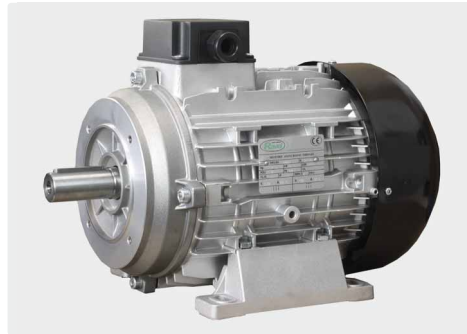
motor a eje hueco



IP54. 1.400 rpm

| R+M No. | Ø | medida de orificio 1 x 2 | TYP | V | A | KW |
|-------------|----|--------------------------|-------|-----|------|-----|
| 175 001 061 | 24 | 140 x 160 mm | H100 | 400 | 6,9 | 3 |
| 175 001 081 | 24 | 140 x 190 mm | H112 | 400 | 9,4 | 4 |
| 175 001 090 | 24 | 140 x 190 mm | H112 | 400 | 12,1 | 5,5 |
| 175 001 120 | 24 | 140 x 216 mm | H132S | 400 | 15,4 | 7,5 |
| 175 001 143 | 24 | 178 x 216 mm | H132M | 400 | 21,3 | 11 |

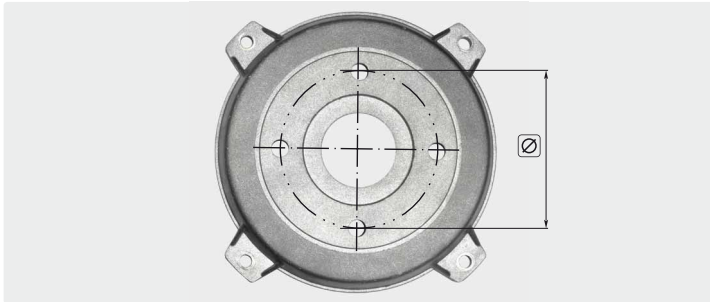
motor a eje externo



IP54. 1.400 rpm

| R+M No. | Ø | medida de orificio 1 x 2 | TYP | V | A | KW |
|-------------|----|--------------------------|---------|-----|------|-----|
| 175 002 004 | 28 | 140 x 160 mm | H100 | 400 | 5,1 | 2,2 |
| 175 002 001 | 28 | 140 x 190 mm | H112 | 400 | 9,4 | 4 |
| 175 002 002 | 28 | 140 x 190 mm | H112 | 400 | 12,6 | 5,5 |
| 175 002 091 | 38 | 140 x 216 mm | B3 132S | 400 | 16,8 | 7,5 |
| 175 002 087 | 38 | 210 x 254 mm | B3 160M | 400 | 29 | 15 |

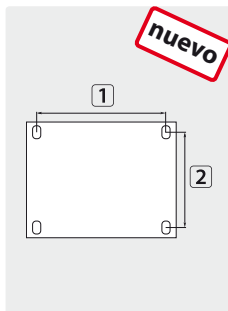
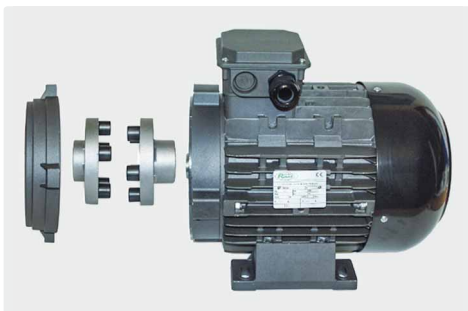
brida para motor a eje hueco



| R+M No. | TYP | distancia entre orificios Ø |
|---------------|-------|-----------------------------|
| 175 300 306 1 | H 100 | 75 mm |
| 175 300 307 4 | H 112 | 75 mm |
| 175 300 305 1 | H 100 | 87 mm |
| 175 300 305 2 | H 112 | 87 mm |

para otras versiones de motores disponibles bajo demanda

matres con acoplamiento flexible interno serie RVJ



IP54. 1.400 rpm

| R+M No. | Ø | medida de orificio 1 x 2 | TYP | V | A | KW |
|-------------|----|--------------------------|-------|-----|------|-----|
| 175 002 400 | 24 | 140 x 216 mm | H132S | 400 | 15,4 | 7,5 |
| 175 002 401 | 24 | 178 x 216 mm | H132M | 400 | 21,3 | 11 |
| 175 002 402 | 24 | 178 x 216 mm | H132M | 400 | 17,8 | 9,2 |
| 175 002 570 | 24 | 140 x 216 mm | H112 | 400 | 12,1 | 5,5 |

ver la asignación de bombas y motores en la página 42