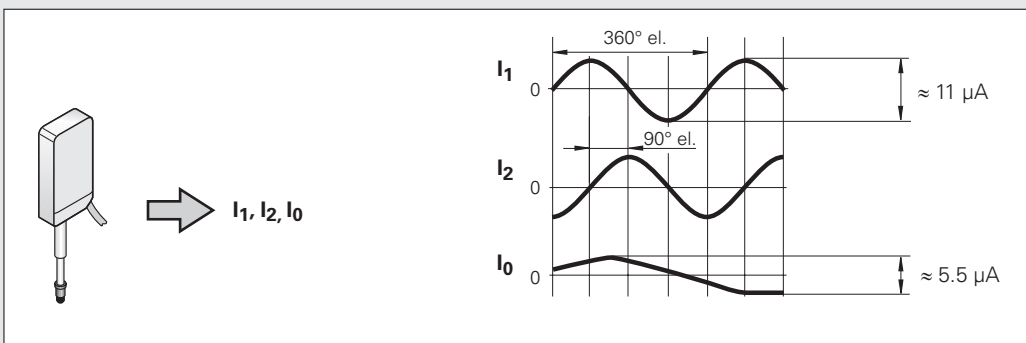
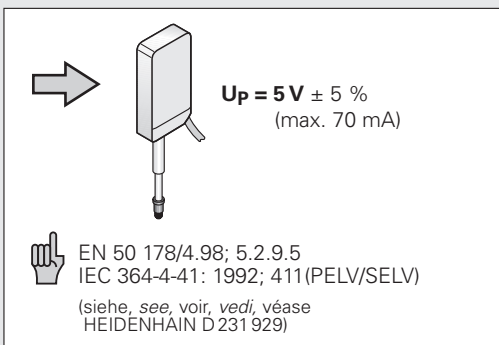


Montageanleitung
Mounting Instructions
Instructions de montage
Istruzioni di montaggio
Instrucciones de montaje

MT 12
MT 12B
MT 12P

4/2002



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Ve 00

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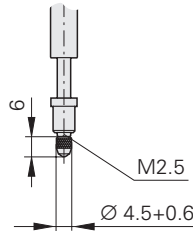
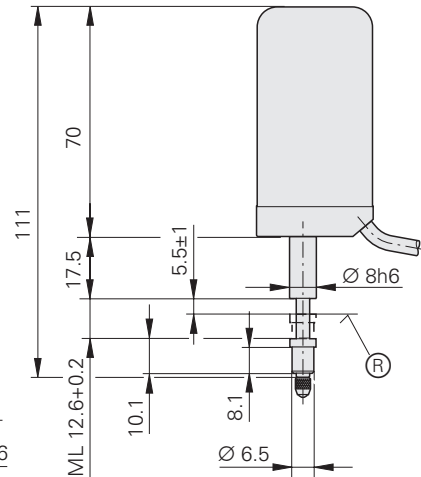
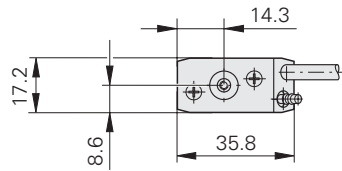
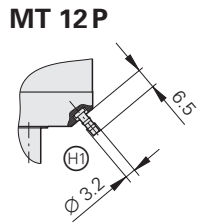
Subject to change without notice · Sous réserve de modifications · Con riserva di modifiche · Sujeto a modificaciones

**MT 12
MT 12B
MT 12P**

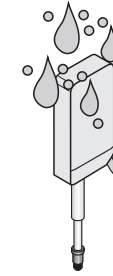
mm
Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm

Ⓜ = Luftanschluß (für 2 mm Schlauch)
Air connection (for 2 mm tube)
raccordement d'air (pour tuyau de 2 mm)
attacco dell'aria (protezione per 2 mm)
conexión de aire (para manguera de 2 mm)

Ⓡ = Referenzmarken-Lage
Reference mark position
marque de référence
indici di riferimento
marca de referencia



Ø 4.5 mm	$R_1 \geq 10 \text{ mm}$	$R_2 \geq 50 \text{ mm}$
	$R_1 \geq 40 \text{ mm}$	$R_2 \geq 100 \text{ mm}$
Ø 8 mm		

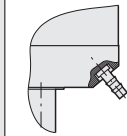


**MT 12
MT 12B:**
IP 50
EN 60 529

MT 12P:
IP 64
EN 60 529
 $p = 0.1 \dots 0.2 \text{ bar}$

	°C (°F)	
		10 ... 40 °C (50 ... 104 °F)
		-20 ... 70 °C (-4 ... 158 °F)

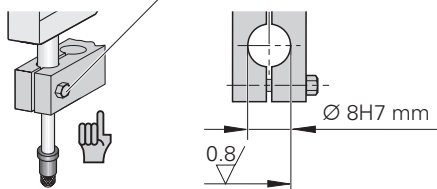
MT 12P



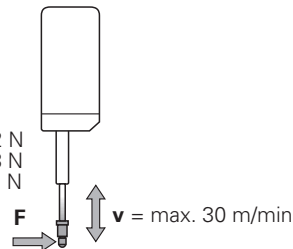
$p = 0.55 \dots 1.2 \text{ bar}$

ISO 8573-1: 1995
tab 2: class 1
tab 3: class 4
tab 4: class 1

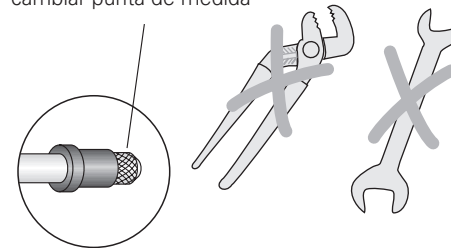
Zu starke Kraft klemmt Meßbolzen
Excessive force jams the plunger
force trop élevée serre la tige de mesure
una forza eccessiva blocca lo stelo di misura
una fuerza excesiva bloquea el vástago de medición



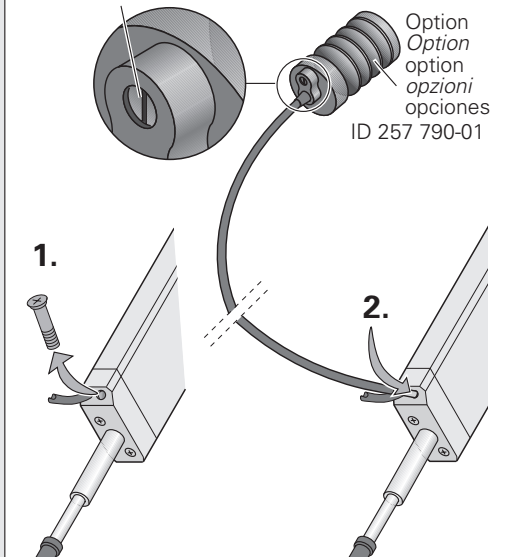
MT 12: $F \leq 0.2 \text{ N}$
MT 12B: $F \leq 0.8 \text{ N}$
MT 12P: $F \leq 0.2 \text{ N}$



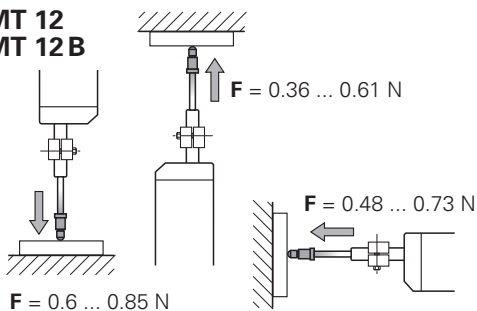
Messeinsatz wechseln
Changing the measuring contact
changer de touche de mesure
cambiare dispositivo di misura
cambiar punta de medida



Ausfahrgeschwindigkeit einstellbar
Extension speed of plunger is adjustable
vitesse de sortie réglable
velocità di uscita regolabile
velocidad de salida ajustable



**MT 12
MT 12B**



MT 12P

$F = 0.2 \dots 1.1 \text{ N}$
je nach Druck und Betriebslage
dep. on pressure and operating attitude
selon pression et position d'utilisation
a seconda della pressione e dell'impiego
depende de la presión y posición de utilización

MT 12

ohne Feder
without spring
sans ressort
senza molla
sin muelle

$F = 0.12 \text{ N}$