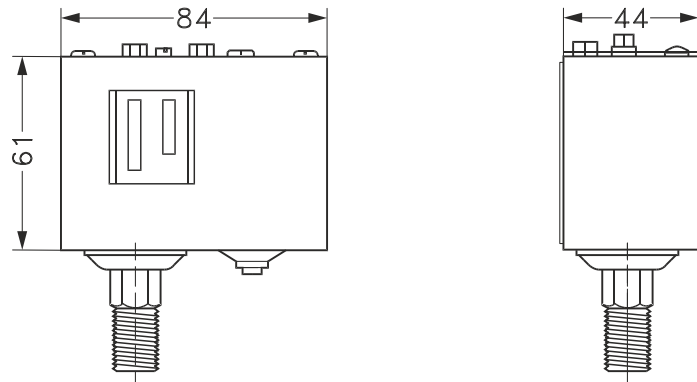


# Instrucciones Instructions

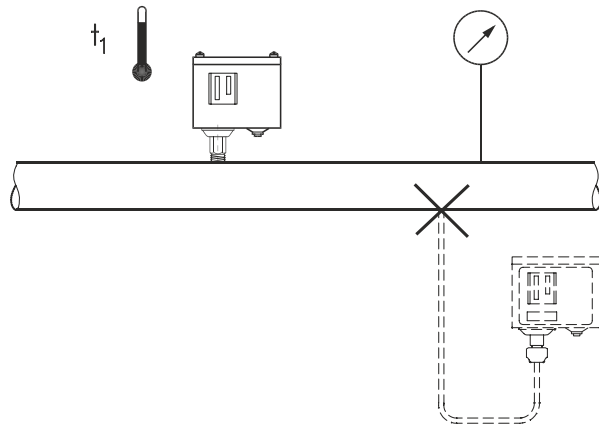
Controles de Presión / Pressure Controls  
**PL12CN** Cod. 25.077  
**PL12DN** Cod. 25.078  
**PL12EN** Cod. 25.079



mm



$t_1$  min. -40 °C  
 $t_1$  max. 65 °C



$P_{test}$  max.  
 PL12CN: 17 bar  
 PL12DN: 20 bar  
 PL12EN: 35 bar

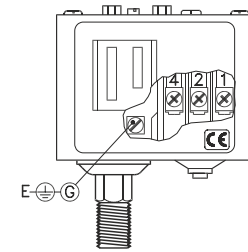
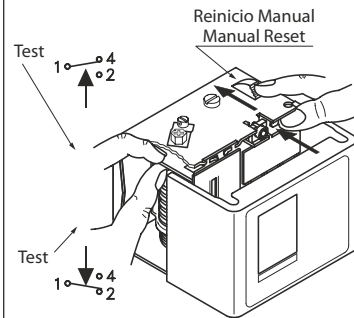
**Ajuste / Set**  
 retirar pletina antes de ajustar / remove platen before fitting

Rango / Range

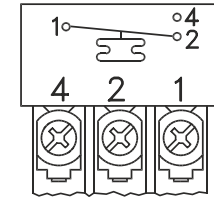
PL12CN: **-0.2 ... 7.5 bar**  
 PL12DN: **2 ... 14 bar**  
 PL12EN: **8 ... 32 bar**

Diferencial / Differential

PL12CN: **0.7 ... 4 bar**  
 PL12DN: **1 ... 4 bar**  
 PL12EN: **2 ... 6 bar**



Utilizar cable de cobre con un par de apriete de sólo 20 libras.  
 Use copper wire only tightening torque 20 lb. in.



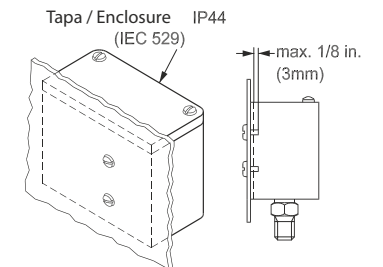
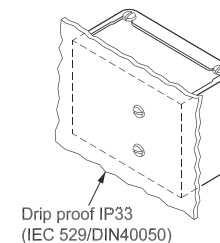
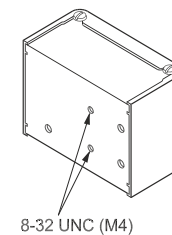
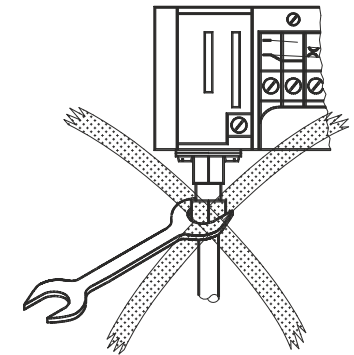
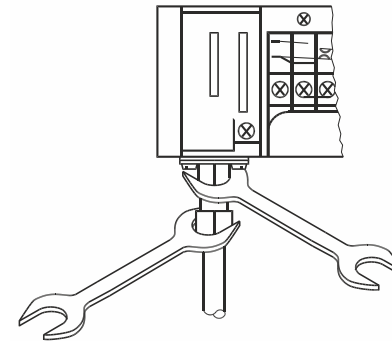
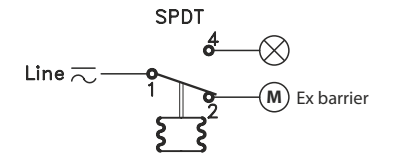
Capacidad carga contactos / Contact load capacity

Voltage	FL		LR		Pilot duty
	AC	DC	A	A	
240	-	-	8	48	3A
120	-	-	16	96	
-	240	-	-	-	12W

Cuando se usa de acuerdo con las regulaciones de UL  
 When used acc. to UL regulations

Capacidad carga contactos / Contact load capacity

Contacto 1-2 abre con subida de presión  
 Contact 1-2 opens with pressure rise



**PRECAUCIÓN:** El panel de montaje debe ser plano para evitar daños en el control  
**CAUTION:** The mounting panel must be plane to avoid damage of control