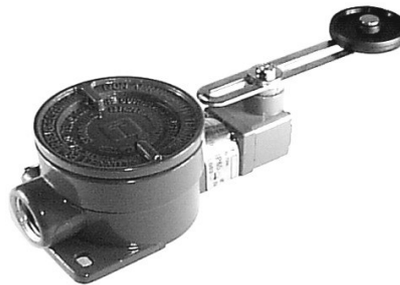
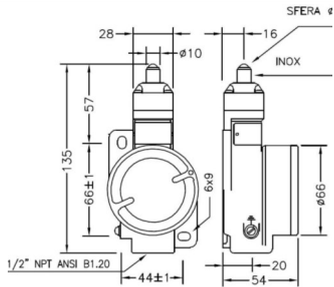


# PS..

zone 1	zone 21	Ex d IIC Gb II2GD		
zone 2	zone 22	Ex tb IIIC Db		
LIMIT-SWITCHES	T6	T5	IP66/67	ATEX
INTERRUTTORI DI FINECORSA	T 85°C	T 100°C	IECEx	IECEx

**Caratteristiche:** Forma compatta con caratteristiche ideali per l'impiego su processi pericolosi in ambienti con pericolo d'esplosione. Vasta gamma di azionatori in metallo o in tecnopolimero rinforzato in fibra di vetro autoestinguente. Ampia possibilità di adattamento e varietà di montaggio. Asta interna di comando in acciaio inox AISI 303 su bussola in ottone OT 58 UNI 5705/65. Viteria esterna in acciaio inox ad eccezione degli azionatori che possono avere componenti in acciaio tropicalizzato. 1 imbocco 1/2" NPT.

**Features:** Compact design with ideal features for use in dangerous process and hazardous environments. Wide range of actuators in metal or in self-extinguishing glass-fiber-reinforced polymer. Wide variety of options for adaptation and assembly. Internal operating rod in Stainless Steel AISI 303 on a brass bushing OT 58 UNI 5705/65. External screws in Stainless Steel except for actuators that may have components in tropicalized steel. 1 hole 1/2" NPT.

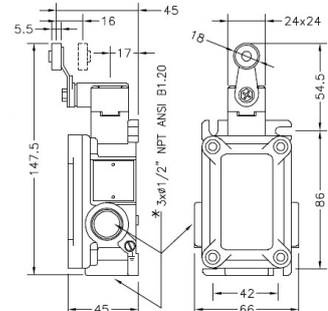
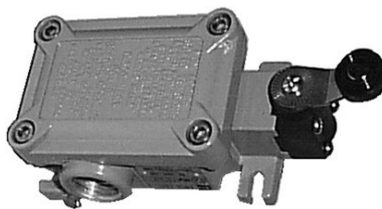
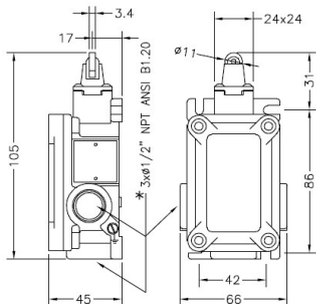


# LS..

zone 1	zone 21	Ex d IIB+H2 Gb II2GD		
zone 2	zone 22	Ex tb IIIC Db		
LIMIT-SWITCHES	T6	T5	IP66	ATEX
INTERRUTTORI DI POSIZIONE	T 85°C	T 100°C	IECEx	IECEx

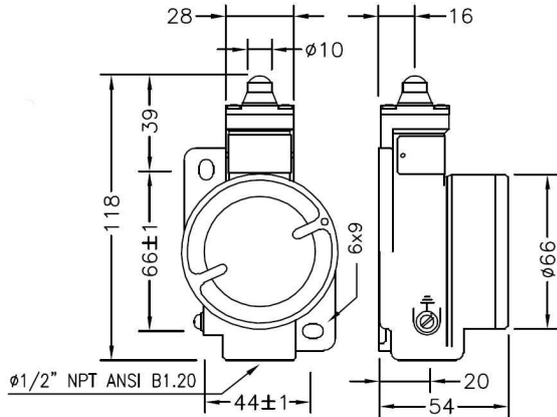
**Caratteristiche:** Forma compatta con caratteristiche ideali per l'impiego su processi pericolosi in ambienti con pericolo d'esplosione. costruzione semplice e robusta, dimensioni contenute con possibilità di ingresso e derivazione sui tre lati della custodia. Completo di due tappi per la chiusura degli ingressi non usati. Vasta gamma di azionatori in metallo o in tecnopolimero rinforzato in fibra di vetro autoestinguente. Ampia possibilità di adattamento e varietà di montaggio. Asta interna di comando in acciaio inox AISI 303 su bussola in ottone OT 58 UNI 5705/65. Viteria esterna in acciaio inox ad eccezione degli azionatori che possono avere componenti in acciaio tropicalizzato. 1 imbocco 1/2" NPT.

**Features:** Compact design with ideal features for use in dangerous process and hazardous environments. Simple and rugged construction, compact size with the possibility of entry and branching on the three sides of the enclosure. Complete with two plugs for closing unused entries. Wide range of actuators in metal or in self-extinguishing glass-fiber-reinforced polymer. Wide variety of options for adaptation and assembly. Internal operating rod in Stainless Steel AISI 303 on a brass bushing OT 58 UNI 5705/65. External screws in Stainless Steel except for actuators that may have components in tropicalized steel. 1 hole 1/2" NPT.

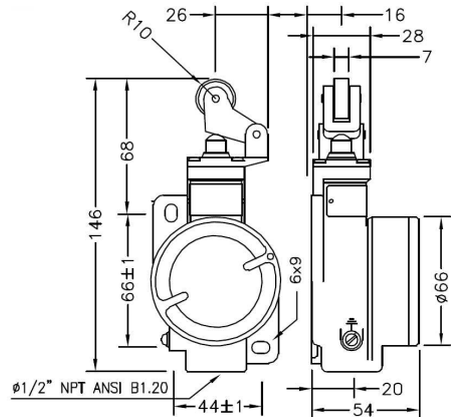


PS...

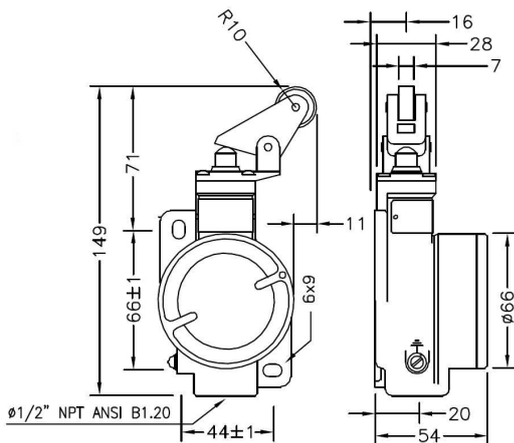
**A PERNO**



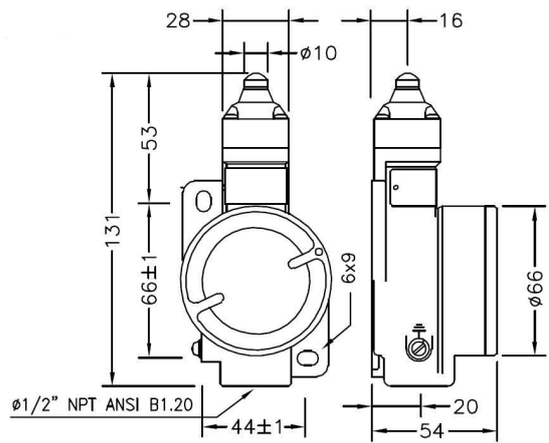
**LEVA SEMPLICE  
CON ROTELLA**



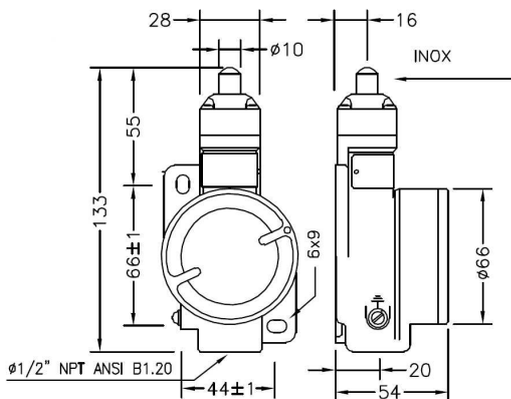
**LEVA ANGOLARE  
CON ROTELLA**



**PERNO CON  
PROTEZIONE IN GOMMA**

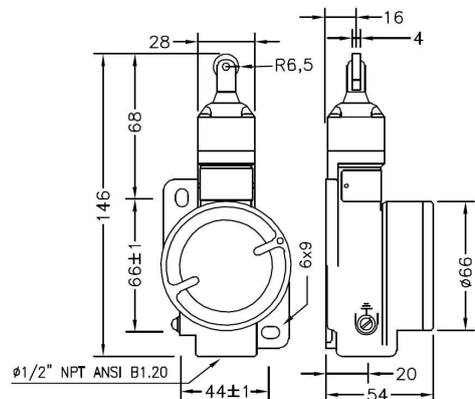


**PERNO  
ALLUNGATO**



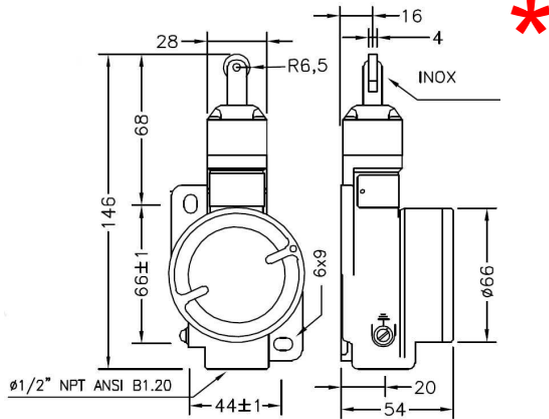
\*

**ROTELLA CON  
PROTEZIONE IN GOMMA**

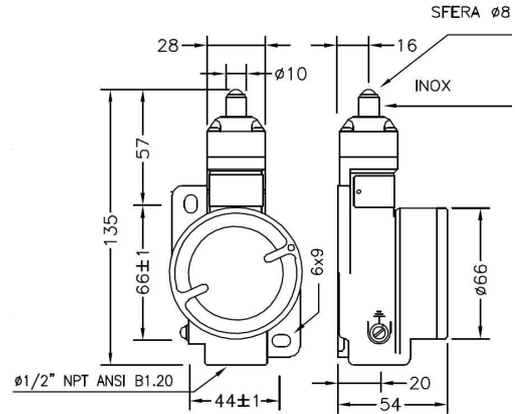


PS...

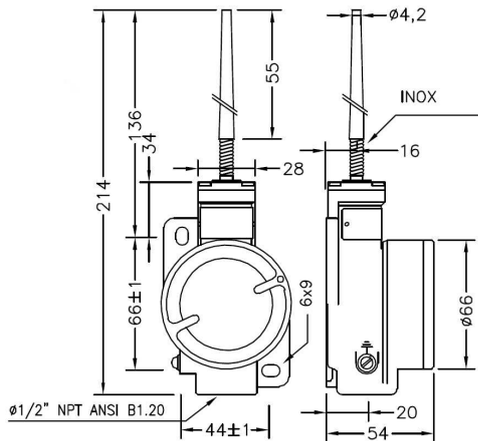
**PERNO CON  
ROTELLA**



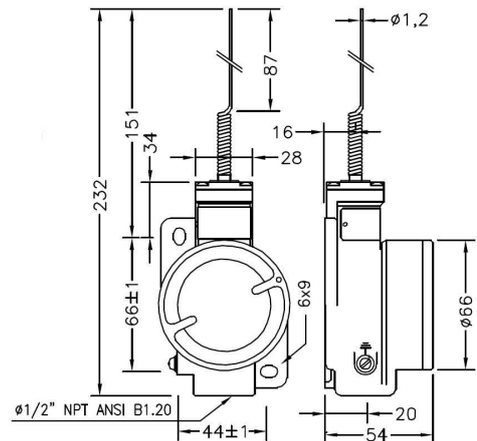
**PERNO CON SFERA  
INOX**



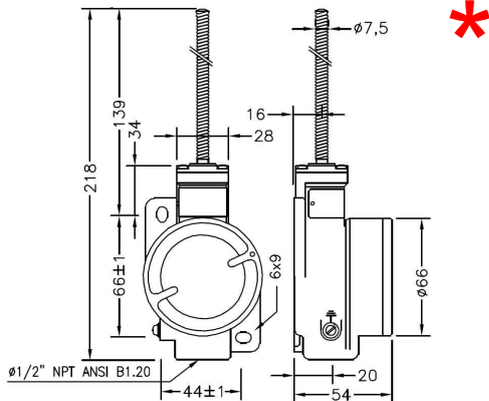
**ASTA CON  
MOLLA**



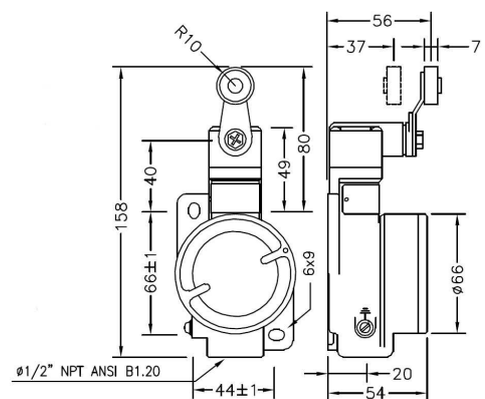
**ASTA CON  
MOLLA INOX**



**ASTA CON  
MOLLA INOX**

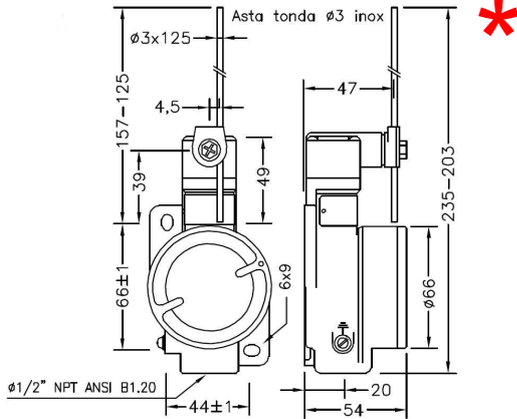


**LEVA CON  
ROTELLA**

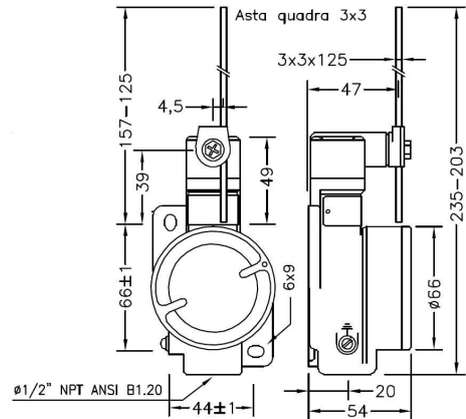


PS...

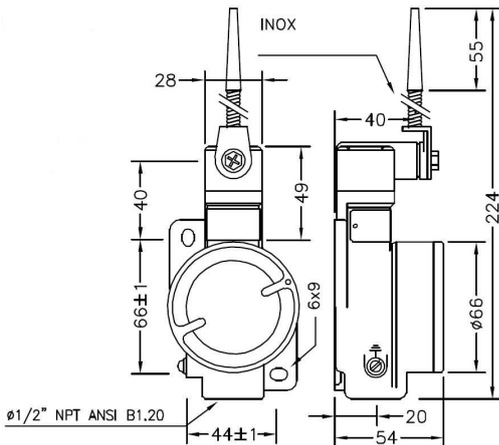
**LEVA CON ASTA  
RIGIDA TONDA \***



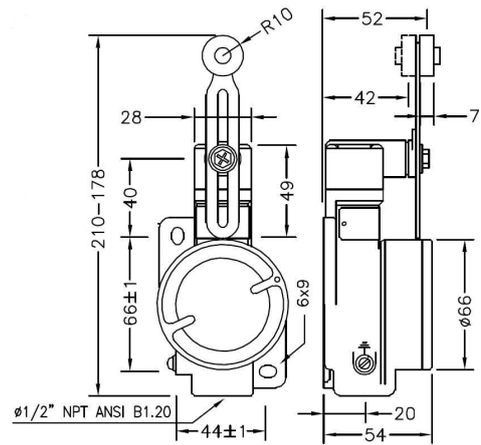
**LEVA CON ASTA  
RIGIDA QUADRA**



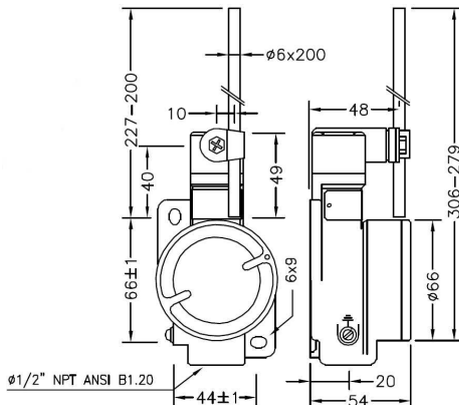
**LEVA CON ASTA PVC  
MOLLA INOX**



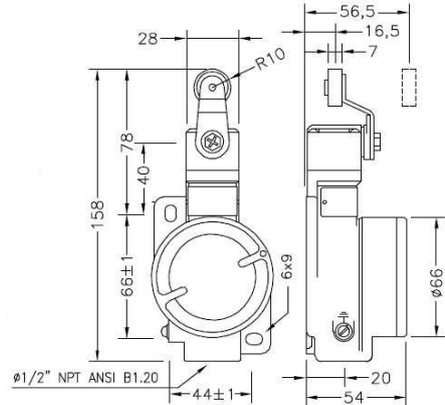
**LEVA LUNGA  
CON ROTELLA**



**LEVA CON ASTA  
RIGIDA NYLON**

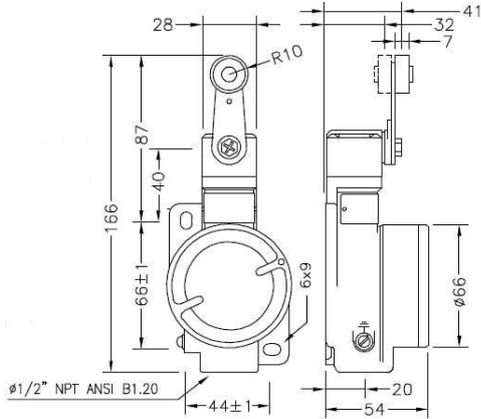


**LEVA CON  
ROTELLA**

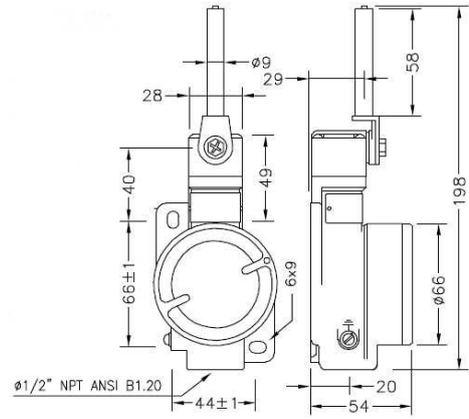


PS...

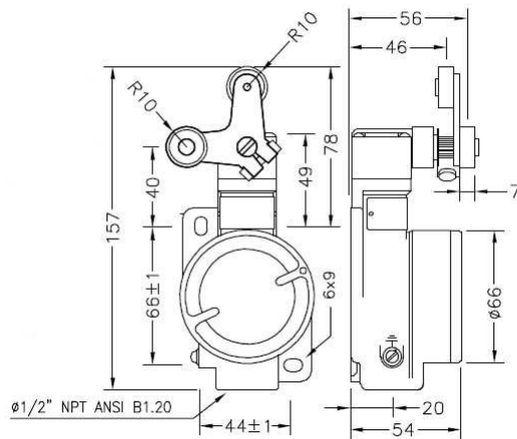
**LEVA CON ROTELLA**



**LEVA CON RULLO IN PORCELLANA**

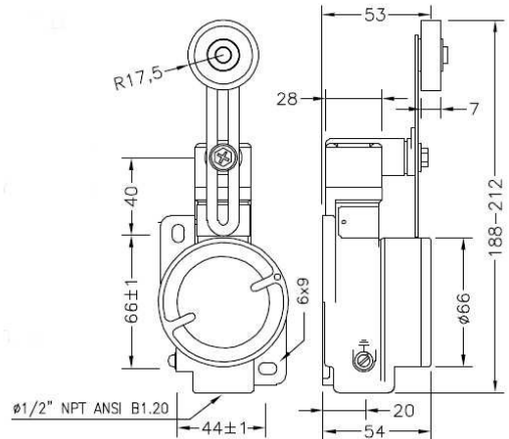


**LEVA A LIRA**

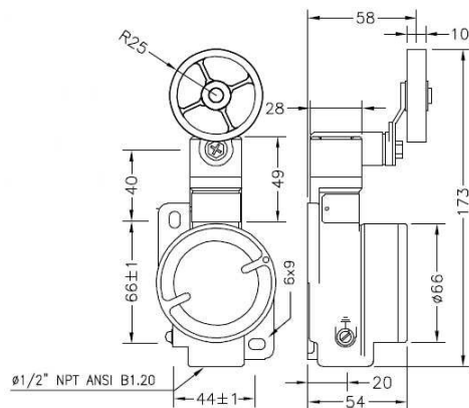


**LEVA ALLUNGABILE CON ROTELLA**

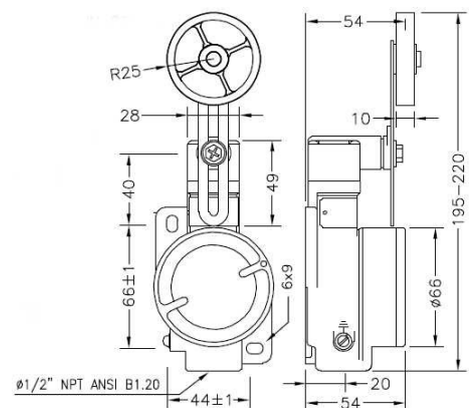
\*



**LEVA CON ROTELLA IN GOMMA**

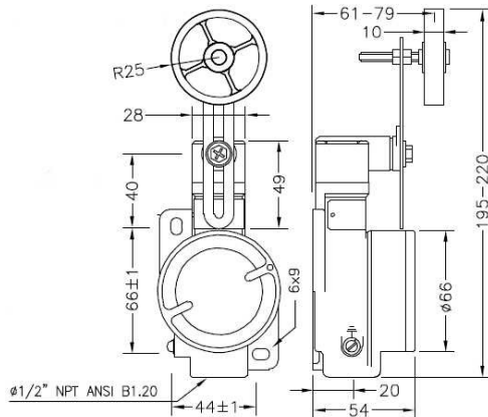


**LEVA ALLUNGABILE CON ROTELLA IN GOMMA**



# PS...

## LEVA ALLUNGABILE CON ROTELLA IN GOMMA



	Corrente Alternata AC15(50-60Hz)			Corrente Continua DC13		
	Ue (V)	250	400	500	24	125
Ie (A)	6	4	1	6	1,1	0,4

**Corrente nominale termica:**  
**Tensione d'isolamento:**  
**Tensione di tenuta a impulso:**  
**Corrente di corto circuito:**  
**Protezione dai cortocircuiti:**  
**Sezione minima dei conduttori:**  
**Densità massima di corrente:**

### Unità di contatto

**I: 10 A**  
**Ui: 500 Vca / 600 Vcc [°]**  
**Uimp: 6 kV**  
**1000 AV**  
**Fusibile 10 A 500 V**  
**1.5 mm<sup>2</sup>**  
**5 A/mm<sup>2</sup>**

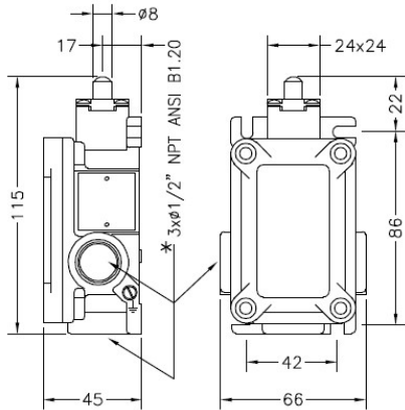


**I PRODOTTI CONTRASSEGNA TI  
SONO NORMALMENTE DISPONIBILI**

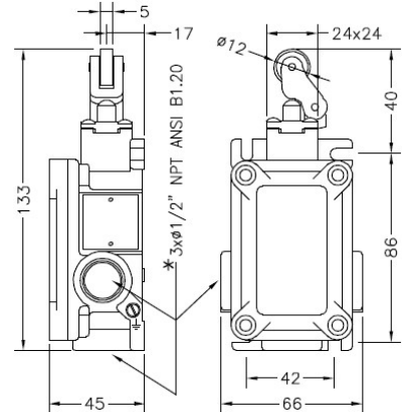


LS...

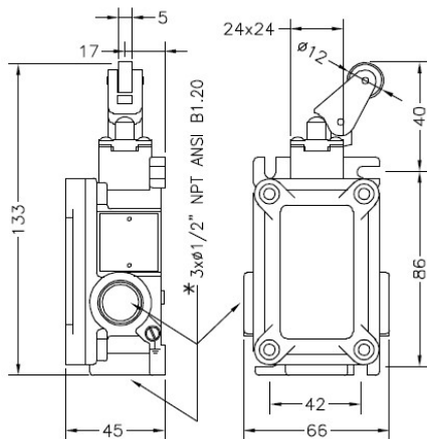
**A PERNO**



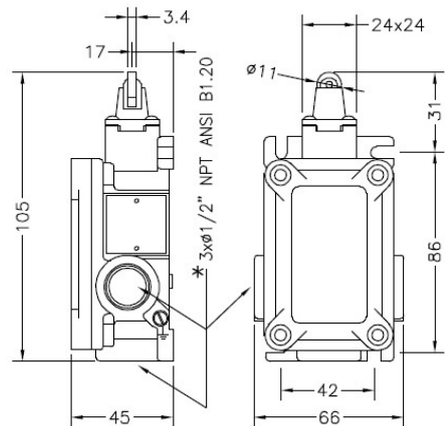
**LEVA SEMPLICE  
CON ROTELLA**



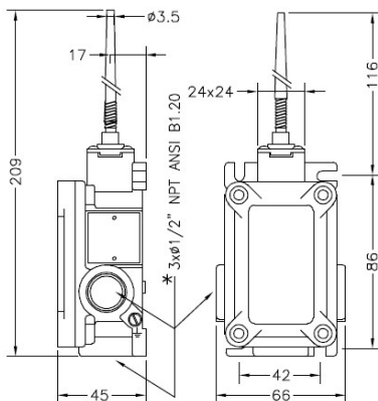
**LEVA ANGOLARE  
CON ROTELLA**



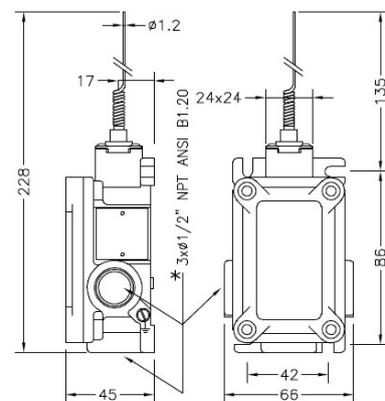
**PERNO CON  
ROTELLA**



**ASTA CON MOLLA  
INOX**

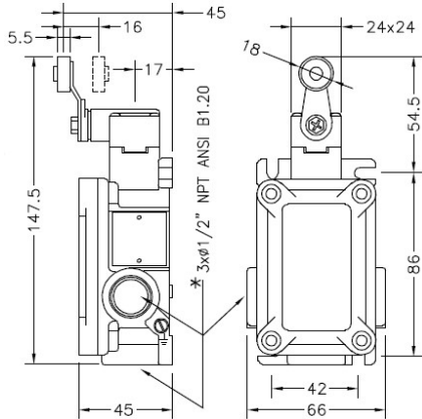


**STELO CON MOLLA  
INOX**

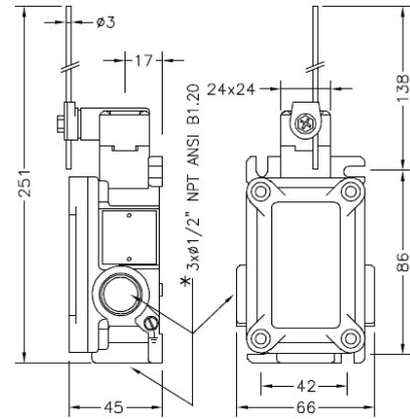


LS...

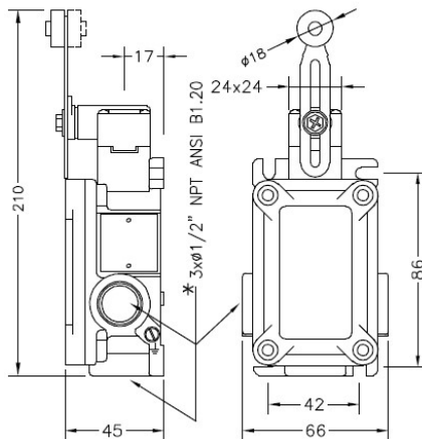
**LEVA CON  
ROTELLA**



**LEVA CON ASTA  
RIGIDA TONDA INOX**



**LEVA LUNGA CON  
ROTELLA**



**LEVA CON ASTA  
RIGIDA NYLON**

