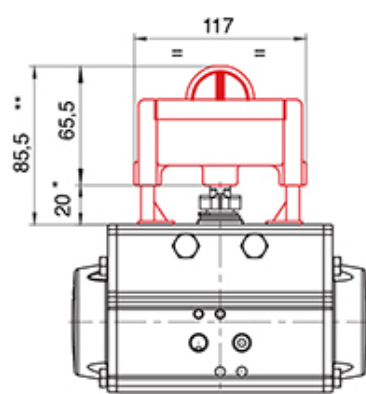
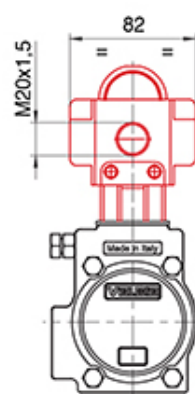


BOX MICRO IP65 - IP65 LIMIT SWITCH BOX



* 30 mod. 115-125-140-160-180-200-230-270

** 95,5 mod. 115-125-140-160-180-200-230-270

PRINCIPALI CARATTERISTICHE - MAIN CHARACTERISTICS

Materiale corpo Body material	Tecopolimero rinforzato autoestinguente V0	Auto extinguish reinforced tecnopolymer V0
Materiale coperchio Cover material	Polycarbonato (resistente ad UV e autoestinguente)	Poly-carbonate (UV resistant and auto extinguish)
Materiale albero Shaft material	Tecopolimero rinforzato	Reinforced tecno-polymer
Viteria Screws	Acciaio inox	Stainless steel
Grado di protezione Protection	IP 65	IP 65
Temperatura di esercizio Working temperature	da -15°C a +80°C	from -15°C to +80°C
Camme di regolazione Adjusting cam	Indipendenti	Independents
Ingresso cavo Cable entry	M20X1,5 (1/2"NPT opzionale)	M20X1,5 (1/2"NPT optional)

CODICE CODE	VERSIONI STANDARD - STANDARD VERSIONS	MOD. ATTUATORE ACTUATOR MOD.
03900000034	2 finecorsa elettromeccanici SPDT Max 5A 250 V AC / 3A 24 V DC	52÷270
03900000037	2 electromechanical SPDT limit switches max 5A 250 V AC/3A 24 V DC	32
03900000035	2 finecorsa Namur induttivi P+F NJ2-V3-N (2 fili non amplificati) Ex II 2 G/D EEx ia IIC T6 (zona 1.2.21 e 22) ATEX	52÷270
03900000039	2 Inductive Namur limit switches P+F NJ2-V3-N (2 wire not amplified) Ex II 2 G/D EEx ia IIC T6 (zone 1.2.21 e 22) ATEX	32
03900000036	2 finecorsa Namur induttivi PNP NO P+F NBB2-V3-E2 (3 fili amplificati) 10-30V DC MAX 100 mA	52÷270
03900000040	2 Inductive Namur limit switches PNP NO P+F NBB2-V3-E2 (3 wire amplified) 10-30V DC max 100mA	32