

Uronjene Magnetne Sonde Tip T-207 PPH

Immersible Magnetic Probes Type T-207 PPH

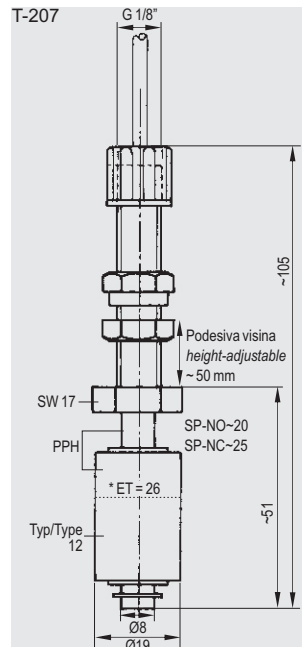
Tehnicki podaci Typ T-207

Sistem zaštite	EN 60529	IP 65
Tip plovske	1 x tip 12 (13)	
Kabl	Kabl LiYY 0,14mm ² gajtan PVC 0,24mm ²	
Operativna temp.	Max. 60 °C	
Operativni pritisak	Bez pritiska	
Gustina tecnosti	Tip 12: 100 g/cm ³ Tip 13: 0,95 g/cm ³	
Broj veza	1x NO/NC kroz rotaciju plovske od 180°	
Struja ukljucenja	1A	
Kapacitet uključivanja	50 WVA	

Technical Data Type T-207

System of protection	EN 60529	IP 65
Float type	1 x type 12 (13)	
Cable	cable LiYY 0,14 mm ² flex PVC 0,24 mm ²	
Operating temperature	max. 60 °C	
Operating pressure	depressurized	
Media density	type 12: 100 g/cm ³ type 13: 0,95 g/cm ³	
Number of contacts	1 x NO/NC through 180° rotation of float	
Switching current	1 A	
Switching capacity	50 WVA	

Dimenzioni crtez Dimensional Drawings



*Dubina uranjanja pri gustini 1
Immersion depth at density 1
Dimenzije u mm / Dimensioning in mm

Kljuc tipa Tip T-207

Type Key Type T-207

Osnovne oznake (cev Ø8mm, dugi navoj) /
Basic designation (pipe Ø 8 mm, long thread)

Materijal spoja cevi i zavrtnja / Material of pipe and screw union
PP = polipropilen / Polypropylene

Navoj / Thread

I 1/8" = G 1/8" za unutrašnju montažu / G 1/8" for internal assembly

Modeli plovske / Float models

12 = cilindar, PP 19mmØ, cev PP (samo jedan plovske moguće) /
cylinder PP 19 mm Ø, pipe PP (only 1 float possible)

13 = cilindar, PP 25mmØ, cev PP (samo jedan plovske moguće) /
cylinder PP 25 mm Ø, pipe PP (only 1 float possible)

Veza / Connection

LY = ___ mm = kabl LiYY 0,14mm² (cev PP, standardno 1000mm) /
___ mm = cable LiYY 0,14 mm² (standard 1000 mm)

LI = ___ mm = gajtan PVC 0,24mm² (standardno 1000mm) /
___ mm = flex PVC 0,24 mm² (standard 1000 mm)

Vidite kljuc tipa u odeljku 06-00-02E
see type key on folder 06-00-02E

