

**Uronjene Magnetne Sonde  
Tip T-205  
PPH, Mesing i nerđjajući celik (1.4571)**

**Immersible Magnetic Probes  
Types T-205  
PPH, Brass and Stainless steel 1.4571**

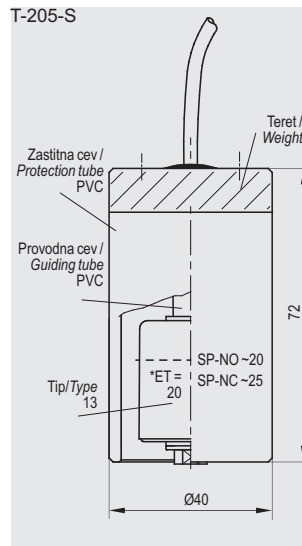
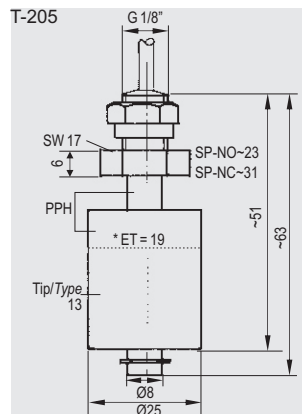
**Tehnicki podaci  
Tip T-205 PPH**

Sistem zaštite EN 60529	IP 65
Tip plovka	1x tip 12 (13)
Kabl	Kabl LiYY 0,14mm <sup>2</sup> Fleks. PVC 0,24mm <sup>2</sup>
Operativna temperatura	max. 60°C
Operativni pritisak	Bez pritiska
Gustina tecnosti	Tip 12: 100 g/cm <sup>3</sup> Tip 13: 0,95g/cm <sup>3</sup>
Broj veza	1x NO/ NC kroz rotaciju plovka od 180°
Struja ukljucivanja	1A
Kapacitet ukljucivanja	50 WVA

**Technical Data  
Type T-205 PPH**

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

**Dimensioni crtez  
Dimensional Drawings**



T-205



T-205-S

**Kljuc tipa Tip T-205, PPH  
Type Key Type T-205, PPH**

Osnovne oznake (cev Ø8mm) / Basic designation (pipe Ø 8 mm)  
 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  
 A 1 1/2" = G 1 1/2" za spoljašnju montažu / G 1 1/2" for external assembly  
 S = sa zaštitnom cevi (kabl LiYY 0,34mm<sup>2</sup>) / with protection tube (cable LiYY 0,34 mm<sup>2</sup>)  
 Broj plovaka / No. of floats  
 1x = 1 plovak / 1 float  
 2x = 2 plovka itd. / 2 floats etc.  
 Modeli plovka / Float models  
 12 = cilindar, PP 19mmØ, cev PP (samo jedan plovak moguć) / cylinder PP 19 mm Ø, pipe PP (only 1 float possible)  
 13 = cilindar, PP 25mmØ, cev PP (samo jedan plovak moguć) / cylinder PP 25 mm Ø, pipe PP (only 1 float possible)  
 Veza / Connection  
 LY = \_\_\_mm = kabl LiYY 0,14mm<sup>2</sup> (cev PP, standardno 1000mm) / \_\_\_mm = cable LiYY 0,14 mm<sup>2</sup> (pipe PP, standard 1000 mm)  
 LI = \_\_\_mm = gajtan PVC 0,24mm<sup>2</sup> (standardno 1000mm) / \_\_\_mm = flex PVC 0,24 mm<sup>2</sup> (standard 1000 mm)

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



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

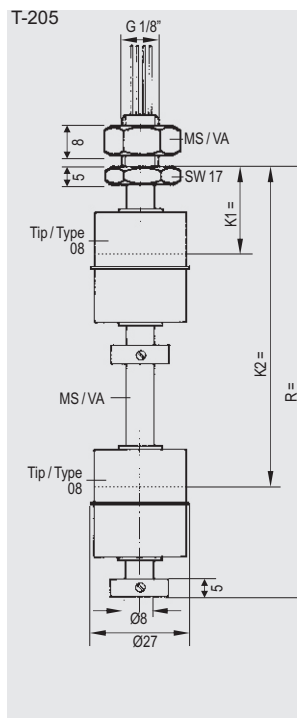
## Tehnicki podaci Tip T-205 Mesing/VA

Sistem zaštite	EN 60529 IP 65
Tip plovka	Max. 2x tip 02(08)
Kabl	PTFE gajtan 0.24mm2
Dužina cevi	Max. 1000 mm
Operativna temperatura	Max. 150°C
Operativni pritisak	Max. 15 bar (kugla) Max. 10 bar (cilindar)
Gustina tecnosti	Tip 02: 0.66 g/cm3 Tip 08: 0.92 g/cm3
Broj veza	Max. 2x NO/NC Izbor preko rotacije plovka od 180°, sa dva plovka
Struja ukljućivanja	1A
Kapacitet ukljućivanja	50 WVA
Minimalni razmak veza po broju plovaka	Tip 02: 80mm Tip 08: 50mm

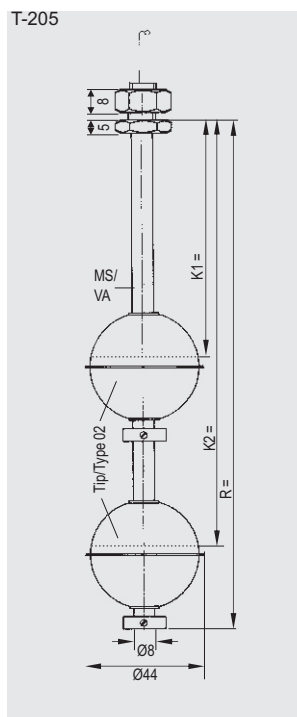
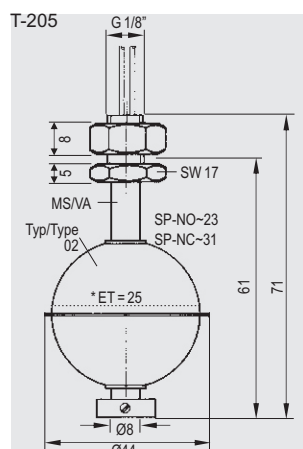
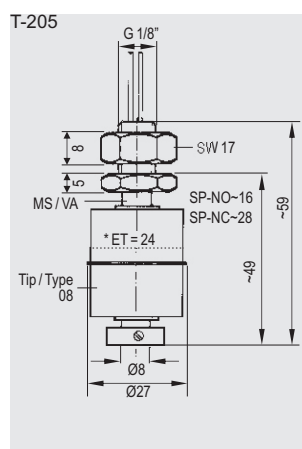
## Technical Data Type T-205 Brass/VA

System of protection	EN 60529 IP 65
Float type	max. 2x Typ 02 (08)
Cable	PTFE flex 0.24 mm <sup>2</sup>
Pipe length	max. 1000 mm
Operating temperature	max. 100 °C
Operating pressure	max. 15 bar (ball) max. 10 bar (cylinder)
Media density	type 02: 0.66 g/cm <sup>3</sup> type 08: 0.92 g/cm <sup>3</sup>
Number of contacts	max. 2x NO/NC selectable through 180° rotation of float with 2 floats
Switching current	1 A
Switching capacity	50 WVA
Minimum contact gap with a number of floats	type 02: 80 mm type 08: 50 mm

## Dimenzioni crtez Dimensional Drawings



T-205



T-205

## Kljuc tipa T-205, Mesing i nerdjajuci celik 1.4571 Type Key Type T-205, Brass and Stainless steel 1.4571

Osnovne oznake (cevi Ø8mm) / Basic designation (pipe Ø 8 mm)

Materijal spoja cevi i zavrtnja / Material of pipe and screw union  
MS = Mesing / Brass  
VA = Nerdjajuci celik 1.4571 / Stainless steel 1.4571

Navoj / Thread

1 1/8" = G 1/8" G 1/8" za unutrašnju montažu / G 1/8" for internal assembly  
A 1 1/2" = G 1 1/2" 1 1/2" za spoljašnju montažu / G 1 1/2" for external assembly

Broj plovaka / No. of floats

1x = 1 plovak / 1 float  
2x = 2 plovka itd. / 2 floats etc.

Modeli plovka / Float models

02 = kugla, nerdjajuci celik 1.4571 44mmØ (cevi VA) /

ball Stainless steel 1.4571 44 mm Ø (pipe VA)

08 = cilindar, nerdjajuci celik 1.4571 27mmØ (cevi VA) /

cylinder Stainless steel 1.4571 27 mm Ø (pipe VA)

Veza / Connection

PT == mm = gajtan PTFE 0,24mm2 (standardni 1000mm) /

mm = flex PTFE 0,24 mm<sup>2</sup> (standard 1000 mm)

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



\*Dubina uranjanja pri gustini 1  
Immersion depth at density 1

Bdimenzije u mm / Dimensioning in mm