

Datum: 25.03.2026

Universal junction socket, 2 safety couplings I.D.7.4, input G1/2

Kategorija: [Universal junction socket, 2 safety couplings I.D.7.4](#)
Šifra: **205213RIE**

(slika je simbolična)

Kratek opis

Universal junction socket, 2 safety couplings
I.D.7.4, input G1/2, Op. pressure max. 12 bar, temp. air -10°C to 50°C, temp. water 1°C to 50°C

Do you like to use the devices more versatile instead of unilaterally? Universal distributor sockets support you in this.

- Vertical and horizontal use.

Connect workplaces of several levels over one another and next to one another. This directs your media in a direct path to the required delivery point.

- Safety via well thought out connection brackets.

The side connection is at a 90° angle. Mount your service units, consumers and pipes simply directly on the wall.

Escape and transport routes remain clear.

- Flexible use.

The six connection options - 2 x front, 2 x side, 1 x above, 1 x below - offer the maximum flexibility of use.

- Available with or without couplings.

2 or 3-way distributor sockets made of high-strength glass fibre-reinforced plastic (PA6 GF 30) for a wide range of applications. All distributor sockets have a durable brass threaded insert, whose shape secures it against rotation and against axial shift due to its shape. Drilling diagram dimensions are identical for all distributor sockets, so a simpler and more flexible exchange replacement. Caution: Note that the distributor sockets should not be installed in danger zones. Danger zones are, for example, transport routes, escape routes, etc.

Tehnične Specifikacije

Min. delovna temperatura v zraku [°C]	-10
Dovodni navoj	G 1/2
Ohišje	Glass fibre-reinforced plastic PA6 GF 30
Min. delovna temperatura v vodi [°C]	1
Spojka	2 x Safety coupling
Max. moment privijanja - pritrdilne luknje [Nm]	4
Max. moment privijanja - medeninasta nit [Nm]	12
Max. obratovalni tlak [bar]	12
Max. delovna temperatura v vodi [°C]	50
Max. delovna temperatura v zraku [°C]	50
Višina [mm]	60.0
Premer [mm]	86.0