

For the connection of earthing systems, down-conductors and steel reinforcements

- Connecting axis Ø 10 mm
- Including plastic cover (orange)
- Tested to VDE 0185-561-1 (EN 62561-1)
- Short-circuit current tested

3 variants:







www.obo-bettermann.com



Fixed earthing terminal with M10 and M12 combination thread

for connecting to a building's steel reinforcements

For the corrosion-free connecting of the earthing system to the equipotential bonding and/or the functional equipotential bonding, e.g. connecting the lighting down-conductor system to the steel reinforcements of the building.

Fixed earthing terminal - 205 DG



Type	Thread	Short-circuitcurrent (50HZ) (1s;≤300°C) kA	Lightning current- carrying capacity	Surface	Item no.
Type	IIIIcau	N/A	N/A	Ouriace	item no.
205 DG V4A	M10 / M12	6,2	H/ 100	V4A (stainless steel, corrosion-free)	5420020

- Connection to earthing systems, down-conductors and reinforcements
- Contact plate: Ø 79 mm from stainless steel, corrosion-free (V4A)
- Including plastic cover for easy installation



Туре	Thread	Short-circuitcurrent (50HZ) (1s;≤300°C) kA	Lightning current- carrying capacity kA	Surface	Item no.
205 DG L180 V4A	M10 / M12	3,3	H/ 100	V4A (stainless steel, corrosion-free)	5420022

- Connection to earthing systems, down-conductors and reinforcements
- Contact plate: Ø 79 mm from stainless steel, corrosion-free (V4A)
- Including plastic cover for easy installation
- Connecting axis Ø 10 mm (V4A)



Туре	Thread	Short-circuitcurrent (50HZ) (1s;≤300°C) kA	Lightning current- carrying capacity kA	Surface	Item no.
205 DG L180 FT	M10 / M12	4,9	H/ 100	Connecting axis in FT, connecting plate in V4A	5420024

- Connection to earthing systems, down-conductors and reinforcements
- Contact plate: Ø 79 mm from stainless steel, corrosion-free (V4A)
- Including plastic cover for easy installation
- Connecting axis Ø 10 mm (FT)