

Specifications ThunderION 2.0	
Available effective lengths	250 mm to 4375 mm
Calculation Eff.L.	(n x 125 mm)
Overall length	= Eff.L. + 195 mm
(n = variable, number of distances between high voltage points)	



1: DIN RAIL Power Supply
100-240 V AC/24 V DC 10A
P/N: 7519020435



2: DIN RAIL Power Supply
100-240 V AC/24 V DC 4A
P/N: 7519020425

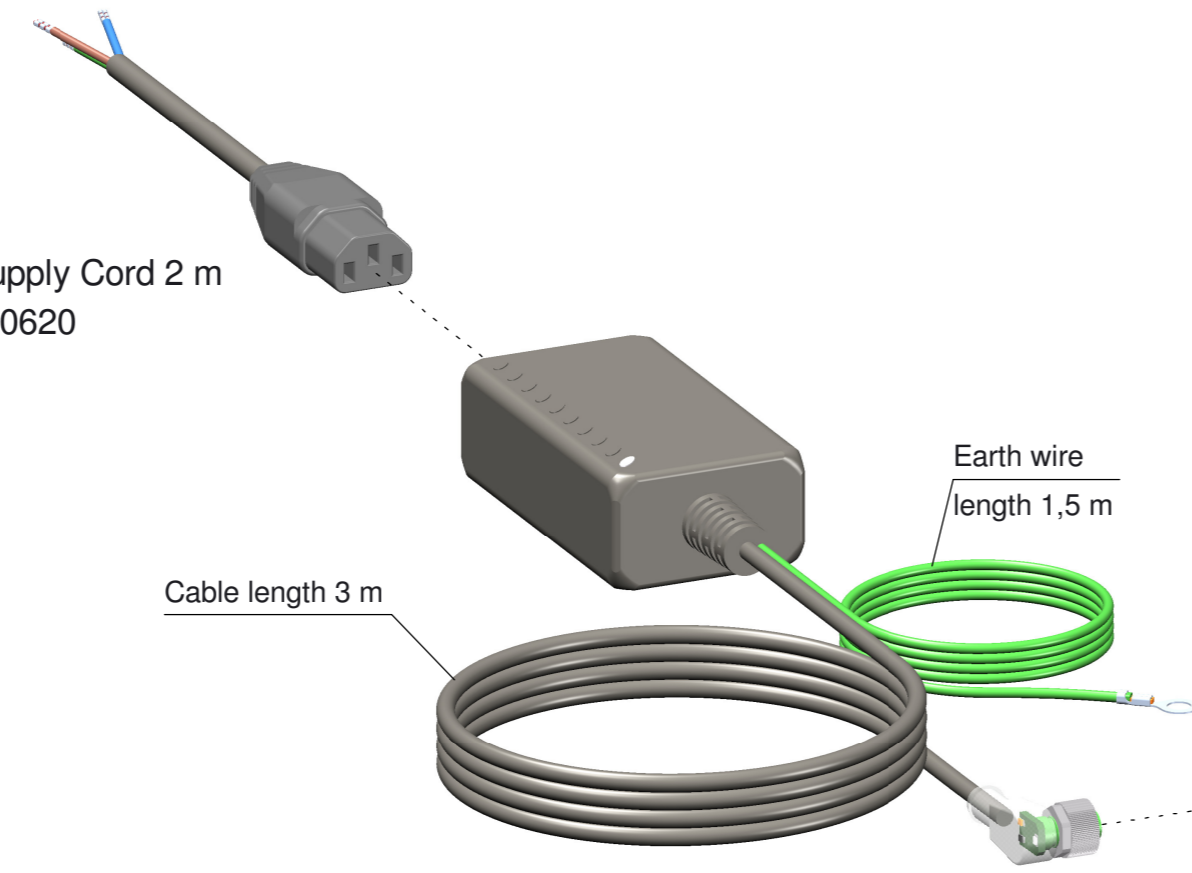
Cable Socket M12, female straight
5 m P/N: 7519020365
10 m P/N: 7519020366
10 m P/N: 7519020380 - cable chain, shielded

Cable Socket M12, female angled
5 m P/N: 7519020375
10 m P/N: 7519020376

Connector M12, female straight
(screw connections)
P/N: 7519020350 (ø4-6 mm cables)
P/N: 7519020351 (ø6-8 mm cables)

Connector M12, female angled
(screw connections)
P/N: 7519020355 (ø4-6 mm cables)
P/N: 7519020356 (ø6-8 mm cables)

Ac Power Supply Cord 2 m
P/N: 9146340620



Power Supply 100-240 V AC/24 V DC
P/N: 4509001000
(AC Power Supply cord 2m included)

DIN RAIL Power Supply	
no.	maximum number of bars
1	5
2	2

* Emitter

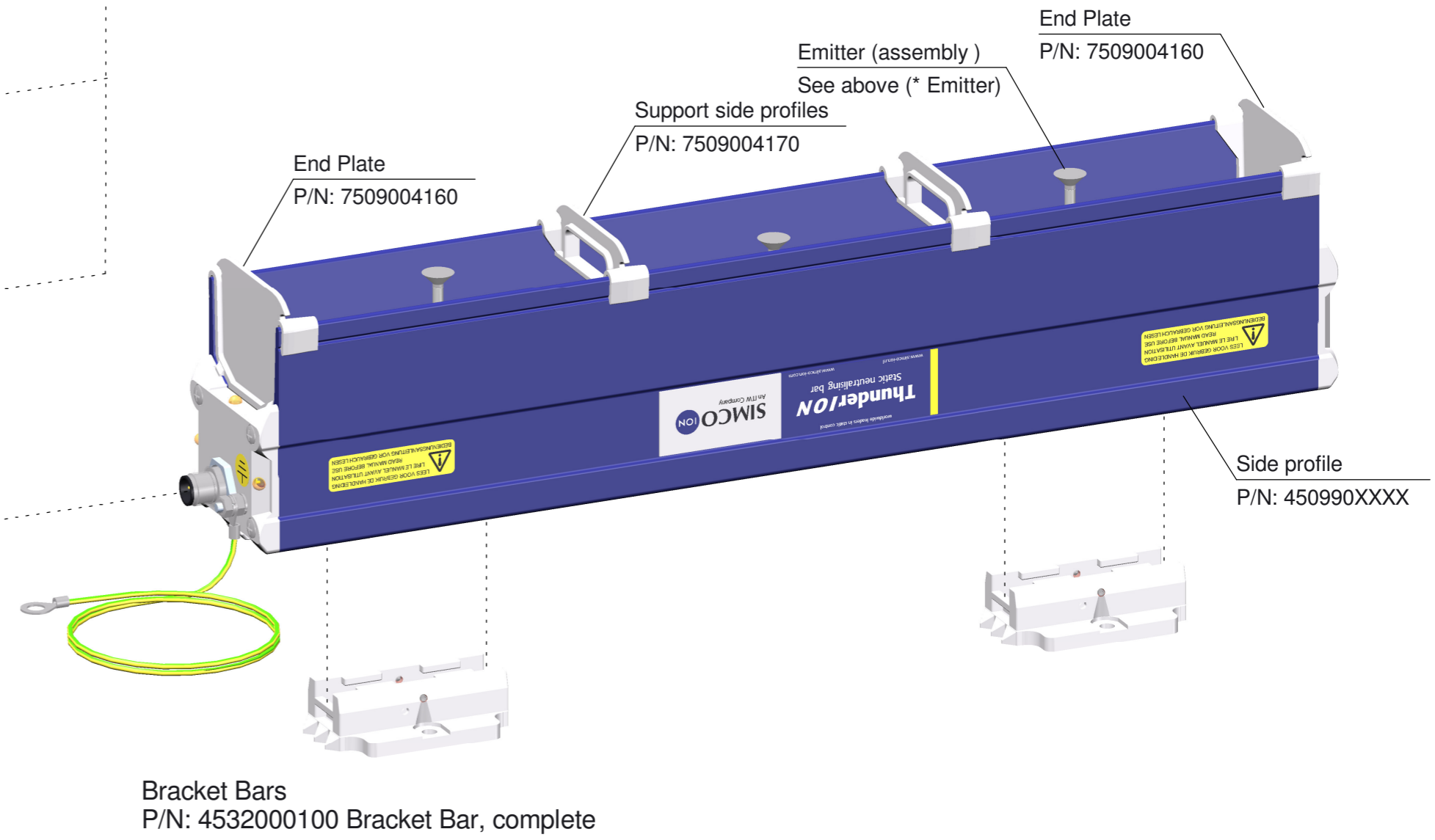


Emitter, screw
P/N: 4509001035
(ThunderION serial numbers:
from 14450244)



Emitter, pull
P/N: 4509001030
(ThunderION serial numbers:
13470001 to 14450243)

Bar ThunderION 2.0



Protection cover



Protection plug
P/N: 9290090060
(ThunderION serial numbers:
from 14450244)



Cap flex. silicone
P/N: 9240910520
(ThunderION serial numbers:
13470001 to 14450243)