
MSB SX19

METAL SPLIT BOXES

Metal Split Boxes

SRS Power designs, constructs and delivers metal split boxes in **various sizes and shapes**. Each customer can specify their **own configuration** of the kind and amount of input and output connectors. Split boxes come in **gray or black color** with **customer's own UV print design** and can be equipped with **wall-mount or desktop holders**.



- various sizes and shapes
- portable
- wall / desktop holders
- black or gray color

Input / output connectors:

- HARTING 6 / 16
- Socapex 19
- Schuko German
- Schuko French
- Swiss
- CEE16
- Neutrik PowerCon

SRS Group s.r.o reserves the right to make changes to the equipment described in this manual/datasheet without prior notice. (E&OE). © SRS Group s.r.o



SRS Group s.r.o.

Pri majeri 4, 831 07 Bratislava, Slovakia

phone: [+421 232 661 800](tel:+421232661800), email: sales@srs-group.com, www.srs-group.com

Variants

Socapex 19 INPUT

- 938001 SX19-6SC OUT: 6x SC 16A
- 938018 SX19T-6SC OUT: SX19 + 6x SC 16A
- 938002 SX19-12SC OUT: 12x SC 16A
- 938003 SX19T-12SF OUT: SX19 + 12x SF 16A
- 938029 SX19-4CEE OUT: 4x CEE16/5
- 938013 SX19-6CEE OUT: 6x CEE16/3
- 938052 SX19T-6CEE OUT: SX19 + 6x CEE16/3
- 938016 SX19-6CEE-6SF OUT: 6x CEE16/3, 6x SF 16A
- 938014 SX19-12CEE OUT: 12x CEE16/3
- 938011 SX19T-12CEE OUT: SX19 + 12x CEE16/3
- 938039 SX19T-6NAC-6SC OUT: SX19 + 6xSC + 6xNAC3MPB gray
- 938101 SX19T-6NAC F-M OUT: SX19 + 6NAC3FPX + 6NAC3MPB
- 938030 SX19T-12NAC OUT: SX19 + 12x NAC3MPB gray
- 938028 SX19-2SX19 OUT: 2xSX19 FEMALE

Input



Socapex 19p

Output



CEE16/5p



CEE16/3p



Schuko German



Schuko French



Socapex 19p

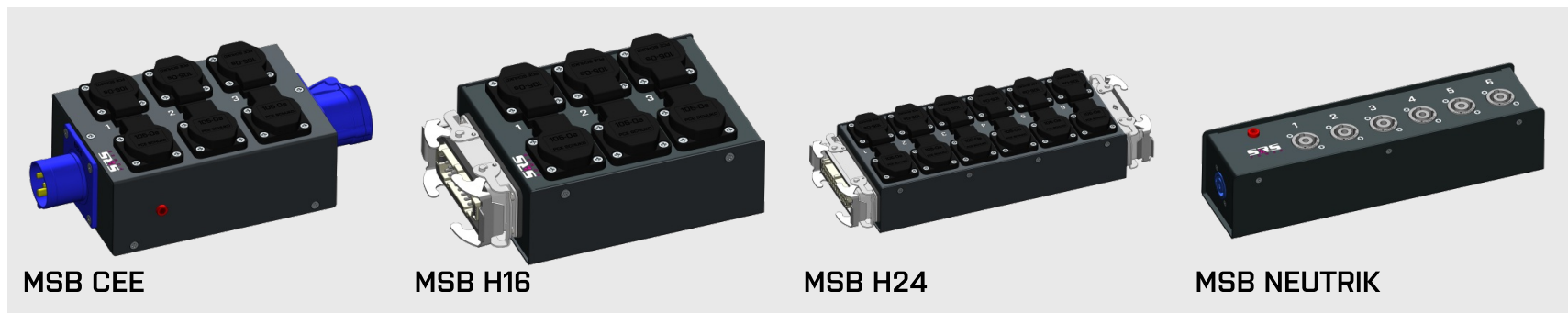


Powercon NAC3MPB



Powercon NAC3FPX

Related products



SRS Group s.r.o reserves the right to make changes to the equipment described in this manual/datasheet without prior notice. (E&OE). © SRS Group s.r.o



SRS Group s.r.o.

Pri majeri 4, 831 07 Bratislava, Slovakia

phone: [+421 232 661 800](tel:+421232661800), email: sales@srs-group.com, www.srs-group.com