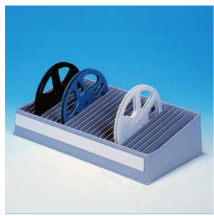
CONDUCTIVE BOXES + SMD-BOXES

SMD SPOOL RACK



Art. No. V 11-4 (not conductive) with 25 variable partitions and continuous identification rail (for spools up to Ø 250) 450 x 240 Basic dimensions

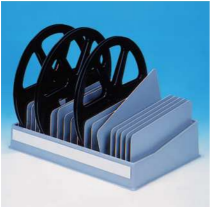
Colours



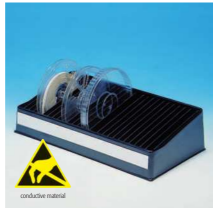
V 11-7 Art. No. with 25 variable partitions and continuous identification rail (for spools up to \emptyset 330)

455 x 315 Basic dimensions

Colours



V 11-14 Art. No. with 10 variable partitions and continuous identification rail (for spools up to Ø 380) 455 x 360 Basic dimensions Colours



Art. No. V 11-4-6-10 (conductive) with 25 variable partitions and continuous identification rail (for spools up to Ø 250) 450 x 240

Basic dimensions

Colours



V 11-7-6-10 (conductive) Art. No. with 25 variable partitions and continuous identification rail (for spools up to \emptyset 330)

455 x 315 Basic dimensions

Colours



Art. No. V 11-14-6-10 (conductive) with 10 variable partitions and continuous identification rail (for spools up to Ø 380) 455 x 360 Basic dimensions Colours



Art. No. V 11-8-6-10 (conductive) Spool stands for horizontal storage of SMD spools up to \varnothing 180 (First in/first out) Outside dimensions 186 x 173 x 210



V 11-9-6-10 (conductive) Art. No. Spool stands for horizontal storage of SMD spools up to \varnothing 330 (First in/first out) Outside dimensions 339 x 319 x 210 Inside dimensions 335 x 315 x 190



V 11-15-6-10 (conductive) Art. No. Spool stands for horizontal storage of SMD spools up to \varnothing 380 (First in/first out) Outside dimensions 380 x 370 x 250 Inside dimensions $375 \times 365 \times 230$