SMD SPOOL RACK



 with 25 variable partitions and

 continuous identification rail

 (for spools up to 250 mm Ø)

 Basic dimensions

 450 x 240



Art. No.	V 11-4-6-10 (conductive)
	with 25 variable partitions and
	continuous identification rail
	(for spools up to 250 mm \emptyset)
Basic dimensions	450 x 240
Colours	•



Art. No.	V 11-7
	with 25 variable partitions and
	continuous identification rail
	(for spools up to 330 mm $Ø$)
Basic dimensions	455 x 315
Colours	\bigcirc



Art. No.	V 11-14
	with 10 variable partitions and
	continuous identification rail
	(for spools up to 380 mm $Ø$)
Basic dimensions	455 x 360
Colours	0



Art. No.	V 11-7-6-10 (conductive)
	with 25 variable partitions and
	continuous identification rail
	(for spools up to 330 mm Ø)
Basic dimensions	455 x 315
Colours	•



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



Art. No.	V 11-8-6-10 (conductive)
	Spool stands for horizontal storage
	of SMD spools up to 180 mm Ø
	(First in/first out)
Outside dimension	s 186 x 173 x 210
Inside dimensions	182 x 169 x 190



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



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