



PVC PLATFORM CABLE



Conductor Material -	Copper, bare
Conductor Class -	Class 5
Core Insulation -	PVC
Core Identification -	Up to 5 cores colour coded in accordance, to VDE 0293
	6 cores and more black with printed, consecutive number coding
Stranding -	Cores side by side
Outer Sheath -	PVC
Sheath Colour -	Black
Rated Voltage [V] -	400 / 750
Testing Voltage [V] -	2500
Conductor Resistance -	Acc. to DIN VDE 0295 or IEC 60228
Current-Carrying Capacity -	DIN VDE (see technical guidelines)
Min. Bending Radius Fixed [x d] -	DIN VDE 0298 part 3
Min. Bending Radius Moved [x d] -	DIN VDE 0298 part 3
Working Temp. Fixed Min/Max [°C] -	-30°C up to +60
Working Temp. Moved Min/Max [°C] -	-10°C up to +60
Temp. At Conductor Max -	+70 °C
Burning Behaviour -	IEC 60332-1: flame-retardant and self-extinguishing
Temperature Moved -	-10° C to 60° C
Temperature Unmoved -	-30° C to 60° C



sales@premiercables.com

www.premiercables.com

WORLDWIDE CABLE SOLUTIONS