Technical data DVICenter DP16

Interfaces	Dynamic Ports:	16 × RJ45 socket	
	You can configure the ports for connecting a target or a user module. Configure at least one port for connecting a target or a user module.		
	Network connection:	2 × RJ45 socket	
	Direct connection to another central module: •currently without function	2 × RJ45 socket	
	Powerswitch:	1 × RJ11 socket	
	RS 485: currently without function	1 × RJ45 socket	
Main power supply	Type:	Internal power pack	
	Connection:	IEC plug (IEC-320 C14)	
	Current consumption:	100-240VAC/60-50Hz, 0.4-0.2A	
Redundant power supply	Type:	Internal power pack	
	Connection:	IEC plug (IEC-320 C14)	
	Current consumption:	100-240VAC/60-50Hz, 0.4-0.2A	
Casing	Material:	Anodised aluminium	
	Dimensions (W × H × D):	435 × 44 × 211 mm	
	Weight:	Approx. 3 kg	
Operating environ- ment	Temperature:	+5 to +40 °C	
	Air humidity:	< 80%, non-condensing	
Conformity		CE, RoHs	

Technical data DVICenter DP32

Interfaces	Dynamic Ports:	32 × RJ45 socket	
	The ports can be configured for connecting a target or a user module. Configure at least one port for connecting a target or a user module.		
	Network connection:	2 × RJ45 socket	
	Direct connection to another central module: • currently without function	2 × RJ45 socket	
	Powerswitch:	1 × RJ11 socket	
	RS 485: currently without function	1 × RJ45 socket	
Main power supply	Type:	internal power pack	
	Connection:	IEC plug (IEC-320 C14)	
	Current consumption:	100-240VAC/60-50Hz; 0.8A-0.3A	
Redundant power supply	Туре:	internal power pack	
	Connection:	IEC plug (IEC-320 C14)	
	Current consumption:	100-240VAC/60-50Hz; 0.8A-0.3A	
Casing	Material:	anodised aluminium	
	Dimensions (W × H × D):	435 × 44 × 211 mm (Desktop) 19" × 1HE × 211 mm (Rackmount)	
	Weight:	approx. 3 kg	
Operating environ- ment	Temperature:	+5 to +40 °C	
	Air humidity:	< 80%, non-condensing	
Conformity		CE, RoHs	

Technical data DVICenter DP64

Interfaces	Dynamic Ports:	64 × RJ45 socket	
	You can configure the ports for connecting a target or a user module. Configure at least one port for connecting a target or a user module.		
	Network connection:	2 × RJ45 socket	
	Direct connection to another central module: •currently without function	2 × RJ45 socket	
	Powerswitch:	1 × RJ11 socket	
	RS 485: currently without function	1 × RJ45 socket	
Main power supply	Type:	Internal power pack	
	Connection:	IEC plug (IEC-320 C14)	
	Current consumption:	100-240VAC/60-50Hz, 1.0-0.5A	
Redundant power supply	Type:	Internal power pack	
	Connection:	IEC plug (IEC-320 C14)	
	Current consumption:	100-240VAC/60-50Hz, 1.0-0.5A	
Casing	Material:	Anodised aluminium	
	Dimensions (W × H × D):	19" × 2U × 284,5 mm	
	Weight:	Approx. 3 kg	
Operating environ- ment	Temperature:	+5 to +40 °C	
	Air humidity:	< 80%, non-condensing	
Conformity		CE, RoHs	