Technical data

CONTROLCENTER-DIGITAL-80			
Interfaces	IO slots:	5 × slot to plug in an IO card	
	Network connection:	2 × RJ45 socket	
	Direct connection to another matrix switch:	2 × RJ45 socket	
	RS 232:	1 × RJ11/12 socket → reserved for future functions	
	USB	2 × USB-A socket reserved for future functions	
	DisplayPort	1 × DisplayPort socket → reserved for future functions	
Power supply	Number of power supplies:	Max. 3	
	Type:	Internal power supply module	
	Connection:	1 × IEC plug (IEC-320 C14)	
	Current consumption:	100-240VAC/60-50Hz, 3-2A	
Housing	Material:	Anodised aluminium	
	Dimensions (W × H × D):	19" × 4U × 500 mm	
	Weight:	Approx. 20 kg	
Operational environment	Temperature:	+5 to +40 °C	
	Air humidity:	< 80%, non-condensing	
Conformity		CE, RoHS	

Technical data

CONTROLCENTER-DIGITAL-160			
Interfaces	IO slots:	10 × slot to plug in an IO card	
	Network connection:	2 × RJ45 socket	
	Direct connection to another matrix switch:	2 × RJ45 socket reserved for future functions	
	RS 232:	1 × RJ11/12 socket reserved for future functions	
	USB	2 × USB-A socket reserved for future functions	
	DisplayPort	1 × DisplayPort socket → reserved for future functions	
Power supply	Anzahl:	Max. 3	
	Type:	Internal power supply module	
	Connection:	1 × IEC plug (IEC-320 C14)	
	Current consumption:	100-240VAC/60-50Hz, 3-2A	
Housing	Material:	Anodised aluminium	
	Dimensions (W × H × D):	19" × 6U × 500 mm	
	Weight:	Approx. 20 to 28 kg Adepending on number and types of IO cards	
Operational environment	Temperature:	+5 to +40 °C	
	Air humidity:	< 80%, non-condensing	
Conformity		CE, RoHS	

Technical data

CONTROLCENTER-DIGITAL-288				
Interfaces	IO slots:	18 × slots to plug in an IO card		
	Network connection:	2 × RJ45 socket		
	Direct connection to another matrix switch:	2 × RJ45 socket reserved for future functions		
	RS232:	1 × RJ11/12 socket → reserved for future functions		
	USB	2 × USB-A socket reserved for future functions		
	DisplayPort	1 × DisplayPort socket → reserved for future functions		
Power supply	Amount:	Max. 3		
	Type:	Internal power supply module		
	Connection:	1 × IEC plug (IEC-320 C14)		
	Current consumption:	100-240VAC/60-50Hz, 8-4A		
Housing	Material:	Anodised aluminium		
	Dimensions (W × H × D):	19" × 9U × 500 mm		
	Weight:	Approx. 31 to 40 kg depending on number and types of IO cards		
Operational environment	Temperature:	+5 to +40 °C		
	Air humidity:	< 80%, non-condensing		
Conformity		CE, RoHS		