chapter:



KS-AMS

2.4.1

Application

system central unit AMS STANDARD and MAX

Description/Properties

- equipment according to the AMS system (STANDARD, or MAX)
- design enables installation of standard 19" equipment
- independent stand-alone placement or connection of several racks into sets
- standard cable entry from the bottom
- comprises over-voltage protection of communication lines and supply circuits

KS-AMS.XX.YY

• backup source of supply voltage by internal UPS

MODIFICATIONS OF THE SYSTEM AMS STANDARD (code XX)

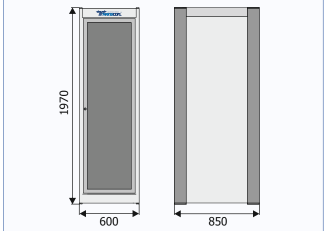
• color pale gray /dark gray

Ordering Code

central unit modifications modifications of data transfer system DAP 128TC in central unit

- range of working temperatures 0-40 °C
- input voltage 110–240 V~ 50–60 Hz
- maximum input power 600 VA





S0 S1 S2 S3

Theran.			
1970		ı	
		ı	
600	850	—	

maximum number of connectable control working sites with us			3	2	1	0					
maximum number of connectable control working sites with us		0	1	2	3						
maximum number of connectable equipment with use of seria	8	8	8	8							
MODIFICATIONS OF THE SYSTEM AMS MAX (code XX)	M0	M1	M2	МЗ	M4	MX					
maximum number of connectable control working sites with use of LAN Ethernet (100 Base-T) 8 7								*			
maximum number of connectable control working sites with use of WAN (modems)						3	4	*			
maximum number of connectable equipment with use of serial communications						16	16	*			
MODIFICATIONS OF DAP 128TC IN CENTRAL UNIT (code YY)	08	12					16				
system AMS	STANDARD,MAX	STANDARD,MAX	STANDARD,MAX		4X :	STANDARD,MAX					
central unit DAP 128 TC	SD-16.4	SD-16.8	SD-16.12				SD-16.16				
number of independent data transfer lines	4	8	12				16				
number of address positions on data transfer lines	64	128	192				256				
CENTRAL UNIT MODIFICATION	NTRAL UNIT MODIFICATION SO, S1, S2, S3, M0, M1, M2, M3,M4										
rack	SU-39A	SU-39A				*					
width [mm]	600							*			
height without feet [mm]	1970						*				
height including adjusting feet [mm]	1990–2030					*					
depth [mm]		850						*			
weight [kg]		~270									
* according to the customer's specification with use of several racks, structured cabling, LAN and WAN components, etc.											



verze: 23082022 info@transcon.cz www.transcon.cz chapter:

2.4.1

KS-AMS



