

Data sheet

Text Display TD 03 (603-1TD00)

Technical data

Type	Order no.	603-1TD00
Note -	Туре	Text Display TD 03
Display	General information	
Interface: MP*	Note	-
Number of rows 2	Features	Interface: MP ² I Languages: DE, EN Visualization of the connected CPU via MPI
Character height 5 mm Type of display STN with LED backlighting OP functionality User memory - Number of variables - Language DE/EN Operating controls Touchscreen - Keyboard Membran keyboard Mouse - Number of system keys 5 Number of system keys 4 Technical data power supply Power supply (rated value) DC 24 V Power supply (permitted range) DC 20.428.8 V Reverse polarity protection yes Current consumption (no-load operation) 80 mA Current consumption (no-load operation) 80 mA Current consumption (rated value) 500 mA Inrush current 16 A Pt 0.11 A²s Time Real-time clock - Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces Sub-D, 9-pin, female	Display	
Character height	Number of rows	2
Type of display	Characters per row	20
OP functionality User memory - Number of variables - Language DE/EN Operating controls Touchscreen - Keyboard Membran keyboard Mouse - Number of system keys 5 Number of soft keys 4 Technical data power supply Power supply (rated value) DC 24 V Power supply (permitted range) DC 20.428.8 V Reverse polarity protection yes Current consumption (no-load operation) 80 mA Current consumption (rated value) 500 mA Innush current 16 A Pt 0.11 A²s Time Real-time clock - Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP2I (MPURS232) <td< td=""><td>Character height</td><td>5 mm</td></td<>	Character height	5 mm
User memory -	Type of display	STN with LED backlighting
Number of variables -	OP functionality	
Language DE/EN Operating controls Touchscreen - Keyboard Membran keyboard Mouse - Number of system keys 5 Number of soft keys 4 Technical data power supply Power supply (rated value) DC 24 V Power supply (permitted range) DC 20.428.8 V Reverse polarity protection yes Current consumption (no-load operation) 80 mA Current consumption (rated value) 500 mA Inrush current 16 A Pt 0.11 A²s Time Real-time clock - Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces Type MP²I Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP²I (MPURS232) yes	User memory	-
Operating controls Touchscreen - Keyboard Membran keyboard Mouse - Number of system keys 5 Number of soft keys 4 Technical data power supply Power supply (rated value) DC 24 V Power supply (permitted range) DC 20.428.8 V Reverse polarity protection yes Current consumption (no-load operation) 80 mA Current consumption (rated value) 500 mA Inrush current 16 A Pt 0.11 A²s Time Real-time clock - Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces Type MP2 Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MP1 yes MP2 yes MP2 yes MP2 yes	Number of variables	-
Touchscreen -	Language	DE/EN
Keyboard Membran keyboard Mouse - Number of system keys 5 Number of soft keys 4 Technical data power supply Power supply (rated value) DC 24 V Power supply (permitted range) DC 20.428.8 V Reverse polarity protection yes Current consumption (no-load operation) 80 mA Current consumption (rated value) 500 mA Inrush current 16 A Pt 0.11 A2s Time Real-time clock - Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces Type MP2I Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP2I (MPI/RS232) yes	Operating controls	
Number of system keys 5 Number of soft keys 4 Technical data power supply Power supply (rated value) DC 24 V Power supply (permitted range) DC 20.428.8 V Reverse polarity protection yes Current consumption (no-load operation) 80 mA Current consumption (rated value) 500 mA Inrush current 16 A Pt 0.11 APs Time Real-time clock - Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces Type MPP Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPPI yes MPPI yes MPPI yes MPPI yes MPPI yes	Touchscreen	-
Number of system keys 5 Number of soft keys 4 Technical data power supply DC 24 V Power supply (rated value) DC 20.428.8 V Reverse polarity protection yes Current consumption (no-load operation) 80 mA Current consumption (rated value) 500 mA Inrush current 16 A Pt 0.11 APs Time Real-time clock Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces Type Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP2I (MPI/RS232) yes	Keyboard	Membran keyboard
Number of soft keys 4 Technical data power supply Power supply (rated value) DC 24 V Power supply (permitted range) DC 20.428.8 V Reverse polarity protection yes Current consumption (no-load operation) 80 mA Current consumption (rated value) 500 mA Inrush current 16 A I²t 0.11 A²s Time Real-time clock - Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces Type MP²l Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP²l (MPI/RS232) yes	Mouse	-
Technical data power supply Power supply (rated value) Power supply (permitted range) DC 20.428.8 V Reverse polarity protection Qurrent consumption (no-load operation) Reverse polarity protection Urrent consumption (rated value) Functionality Sub-D interfaces Type MP2 MP1 (MPI/RS232) DC 24 V DC 24 V DC 20.428.8 V Reverse polarity protection yes 80 mA 16 A 90 mA 11 nush current 16 A 91	Number of system keys	5
Power supply (rated value) Power supply (permitted range) Reverse polarity protection Qurrent consumption (no-load operation) Current consumption (rated value) Inrush current 16 A I*t 0.11 A*zs Time Real-time clock Clock buffered period (min.) Accuracy (max. deviation per day) Type MP²I Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated MPI MP²I (MPI/RS232) MS2 MS2 MS2 MS2 MS4 MS4 MS4 MS4	Number of soft keys	4
Power supply (permitted range) Reverse polarity protection Current consumption (no-load operation) Bo mA Current consumption (rated value) Inrush current 16 A I*t 0.11 A*s Time Real-time clock Clock buffered period (min.) Accuracy (max. deviation per day)	Technical data power supply	
Reverse polarity protection yes Current consumption (no-load operation) 80 mA Current consumption (rated value) 500 mA Inrush current 16 A Pt 0.11 A²s Time Real-time clock - Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces Type MP²l Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MP¹ yes MP²l (MPI/RS232) yes	Power supply (rated value)	DC 24 V
Current consumption (no-load operation) 80 mA Current consumption (rated value) 500 mA Inrush current 16 A 1st 0.11 Ass Time Real-time clock - Clock buffered period (min.) Accuracy (max. deviation per day) - Functionality Sub-D interfaces Type MP2I Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated MPI MP2I (MPI/RS232) yes	Power supply (permitted range)	DC 20.428.8 V
Current consumption (rated value) Inrush current 16 A It 0.11 A2s Time Real-time clock Clock buffered period (min.) Accuracy (max. deviation per day) Functionality Sub-D interfaces Type MP2 Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated MP2 MP2 MP2 MP2 MP3 MP4 MP4	Reverse polarity protection	yes
Inrush current	Current consumption (no-load operation)	80 mA
12t 0.11 A2s Time Real-time clock - Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces Type MP2 Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP2 (MPI/RS232) yes	Current consumption (rated value)	500 mA
Time Real-time clock - Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces Type MP²l Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP²l (MPI/RS232) yes	Inrush current	16 A
Real-time clock - Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces Type MP²I Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP²I (MPI/RS232) yes	2 _t	0.11 A²s
Clock buffered period (min.) - Accuracy (max. deviation per day) - Functionality Sub-D interfaces - Type MP²I Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP²I (MPI/RS232) yes	Time	
Accuracy (max. deviation per day) Functionality Sub-D interfaces Type MP²l Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP²l (MPI/RS232) yes	Real-time clock	-
Functionality Sub-D interfaces Type MP²I Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP²I (MPI/RS232) yes	Clock buffered period (min.)	-
Type MP²I Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP²I (MPI/RS232) yes	Accuracy (max. deviation per day)	-
Type of interface RS485 Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP2I (MPI/RS232) yes	Functionality Sub-D interfaces	
Connector Sub-D, 9-pin, female Electrically isolated - MPI yes MP²I (MPI/RS232) yes	Туре	MP2I
Electrically isolated - MPI yes MP2I (MPI/RS232) yes	Type of interface	RS485
MPI yes MP²I (MPI/RS232) yes	Connector	Sub-D, 9-pin, female
MP²l (MPl/RS232) yes	Electrically isolated	-
	MPI	yes
Point-to-point interface -	MP²I (MPI/RS232)	yes
	Point-to-point interface	-



rotection class IP front side IP rotection class IP back side IP rotection class IP back side IP rotection class NEMA front side - rotection class NEMA back side - rotection class NEMA back side - rotection class NEMA back side 187 ront panel 187 ront panel 154 rotection cut-out rotection cut-out 154 rotection class NEMA back side 187 ront panel 187 ront panel 187 ront panel 187 rotection cut-out 187 rotection cut-out 187 rotection class NEMA back side 188 rotection class side 188 rotection class side	e-cast aluminum a integrated pivoted lever 65
laterial die lounting via rotection class IP front side IP or rotection class IP front side IP or rotection class IP back side IP or rotection class NEMA front side rotection class NEMA back side -	integrated pivoted lever
laterial die lounting via rotection class IP front side IP rotection class IP back side IP rotection class NEMA front side rotection class NEMA back side - rotection class new side side side side side side side side	integrated pivoted lever
rotection class IP front side IP rotection class IP back side IP rotection class NEMA front side rotection class NEMA back side - rotection class new side side side side side side side side	integrated pivoted lever
rotection class IP front side IP rotection class IP back side IP rotection class IP back side - rotection class NEMA front side - rotection class NEMA back side - rotection class new part side side side side side side side side	
rotection class IP back side rotection class NEMA front side rotection class NEMA back side - rotection class NEMA front side - rotection c	65
rotection class NEMA front side - rotection class NEMA back side - limensions ront panel 187 ear panel 154 nstallation cut-out //idth 156 eight 78 linimum 2.5 laximum front panel thickness 6 n	
Trotection class NEMA back side	20
ront panel 187 ear panel 154 nstallation cut-out //idth 156 eight 78 linimum 2.5 laximum front panel thickness 6 n	
ront panel 187 ear panel 154 istallation cut-out //idth 156 eight 78 linimum 2.5 laximum front panel thickness 6 n	
rear panel 154 Installation cut-out //idth 156 eight 78 Inimum 2.5 laximum front panel thickness 6 n	
/idth 156 eight 78 linimum 2.5 laximum front panel thickness 6 n	7 mm x 90 mm x 6 mm
ridth 156 eight 78 linimum 2.5 laximum front panel thickness 6 n	4 mm x 77 mm x 44 mm
eight 78 linimum 2.5 laximum front panel thickness 6 n	
linimum 2.5 laximum front panel thickness 6 n	6 mm
laximum front panel thickness 6 n	mm
	5 mm
	mm
et weight 610	0 g
/eight including accessories -	
ross weight -	
nvironmental conditions	
perating temperature 0 °	°C to 60 °C
torage temperature -20) °C to 70 °C
ertifications error	
L certification yes	s
C certification -	
KCA certification -	
hinaRoHS certification -	
NV certification -	
U MR certification -	