Data Sheet 10/41-1.15-EN

Multipoint Recorder PointMaster 100 Consumables and accessories



Power and productivity for a better world™

Ordering information							
		Catalog Number Code					
Scale		0318142V-					
Character size for 1 graduation: 6 mm; for 2	graduations: 5 mm						
Character size for 3, 4, 5, 6 graduations: 2 r	nm						
1st graduation			3	1			
2nd graduation			3				
3rd graduation			3				
4th graduation			3	4			
5th graduation			3				
6th graduation			3				
Without graduation (start and end marked)					0		
Graduation 0100					1		
Graduation as specified	(clear text)				3		
Buler		1882230V-					
Graduation as specified	(clear text)		3	5	0		
Tag name plate		0319797V-					
(Character height 3 mm, max. 31 character	s per channel)						
Labelling as specified							
for measuring channel 1	(clear text)		5		2		
for measuring channel 2	(clear text)		5		5		
for measuring channel 3	(clear text)		5		8		
for measuring channel 4	(clear text)		5		1		
for measuring channel 5	(clear text)		5	8	4		
for measuring channel 6	(clear text)		5	8	7		

The three-digit Code-Numbers should be appended to the Catalog Number - separated by a slash

$ \left[\begin{array}{c} \left[\end{array}{c} \left[\begin{array}{c} \left[\begin{array}{c} \left[\begin{array}{c} \left[\begin{array}{c} \left[\end{array}{c} \left[\begin{array}{c} \left[\begin{array}{c} \left[\end{array}{c} \left[\begin{array}{c} \left[\begin{array}{c} \left[\begin{array}{c} \left[\begin{array}{c} \left[\end{array}{c} \left[\end{array}{c} \left[\begin{array}{c} \left[\end{array}{c} \left[\begin{array}{c} \left[\end{array}{c} \left[\begin{array}{c} \left[\end{array}{c} \left[\end{array}{c} \left[\begin{array}{c} \left[\end{array}{c} \left[\end{array}{c}$	1111111 20 10 10 20 10 20 10			$ \begin{array}{c} & & & & & & \\ & & & & & & \\ & & & & & $
--	--	--	--	--

Multipoint Recorder PointMaster 100 Consumables and Accessories

Ordering information						
	Catalog Number					
PARAPOINT 100 parameter definition program ¹⁾	41495-3601084					
Adapter set ²⁾	43083-0745566					
Bag with bus terminal resistors	43483-0319229					
$R_{\mu} = 390 \Omega; R_{d} = 390 \Omega; R_{t} = 150 \Omega$						
Plug-in current divider for measuring ranges						
00.5 mA	43483-0318467					
02.5 mA	43483-0318468					
05 mA	43483-0318469					
0100 mA	43483-0318470					
0500 mA	43483-0318471					
Plug-in voltage divider for measuring ranges						
05 V	43483-0318472					
025 V	43483-0318473					
050 V	43483-0318474					
Ink head	41081-0318333					

¹⁾ User guidance in German, English and French Hardware preconditions: Processor 80486 or higher Operating system Windows version 3.1x or Win 95/98 Free working memory, min. 4 MByte RAM Free memory on harddisc, min. 3 MByte storage density 1.44 MByte for installation Diskette drive 3.5 inch. (diskette operation not possible) For graphics mode VGA or better Mouse required Serial interface RS 232 or RS 485 to COM 1/2/3/4 ²⁾ Consisting of: RS 232/RS 485 adapter Mains unit to RS 232/RS 485 adapter Connection cable (3 m), with plugs at both ends Adapter 9-pin to 25-pin

Contact us

ABB Ltd. Process Automation

Howard Road, St. Neots Cambridgeshire, PE19 8EU UK Phone: +44 (0)1480 475321 Fax: +44 (0)1480 217948

ABB Inc.

Process Automation

125 E. County Line Road Warminster PA 18974 USA Phone: +1 215 674 6000 Fax: +1 215 674 7183

ABB Automation Products GmbH

Process Automation

Borsigstr. 2 63755 Alzenau Germany Phone: +49 551 905-534 Fax: +49 551 905-555

www.abb.com

Note

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

Copyright© 2011 ABB All rights reserved

3KXR091100R1001



