

Data Sheet 10/43-1.15-EN

Continuous-line Recorder LineMaster 100
Continuous-line Recorder Minicomp AK
Consumables and accessories

Ordering information						
	Catalog Number	Code				
Scale plate for LineMaster 100 and Minicomp AK	0319171V-					
Numeral height 2 mm						
Without graduation (start and end marked)		3	4	0		
With graduation as specified (Klartext)		3	4	2		
Ruler for LineMaster 100 and Minicomp AK	1882197V-					
Graduation as specified (clear text)		4	1	2		
Tag name plate						
for Minicomp AK	0319571V-					
(train of colours from down up: violet, blue, red, green)						
for LineMaster 100	0319796V-					
(train of colours from down up: violet, blue, red, green)						
(Character height 3 mm; max. 64 characters per channel)						
Label as specified						
for measuring channel blue (clear text)		5	7	2		
for measuring channel red (clear text)		5	7	5		
for measuring channel green (clear text)		5	7	8		
for measuring channel violet (clear text)		5	8	2		
Fibre-tip insert for LineMaster 100 and Minicomp AK						
blue	43482-0319133					
red	43482-0319132					
green	43482-0319131					
violet	43482-0319134					
Bag with 4 pieces of a zener diode combination	43483-0745641					
Protection against interruption of unipolar and bipolar current signals when removing a slide-in module						

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

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

3KXR091102R1001

10/43-1.15-EN 01.2011