

PARTS LIST

N° PL/RC-005 Issue 1

Product Roll/Fanfold Charts

Manual N/A

Roll/Fanfold Charts

This publication details the roll and fanfold charts available for our strip-chart recorders. The shaded rows in the tables are stocked charts.

PR250, MR250 & SR250

Type	Divisions	Length	Part No.
Roll	80 Divisions	25 m	PR250/9007R
Roll	100 Divisions	25 m	PR250/9006R
Roll	120 Divisions	25 m	PR250/9008R
Roll	150 Divisions	25 m	PR250/9010R

P100S P100M, P600M, P101L, P103L, P600L, PX100, PX600 & CR100

Type	Range 1	Range 2	Speed	Part No.
Roll	- 100 to + 50 C	—	20 mm/hr	P100L/16274C
Roll	- 50 to + 50	—	10 mm/hr	P100L/7477G
Roll	- 50 to + 50	—	20 mm/hr	P100L/7477C
Fanfold	- 50 to + 50	—	10 mm/hr	P100L/7477X
Roll	- 50 to + 50 C	—	10 mm/hr	P100L/6807G
Roll	- 50 to + 50 C	—	20 mm/hr	P100L/6807C
Fanfold	- 10 to 40 C	—	20 mm/hr	P100L/6858L
Fanfold	- 10 to 40 NU	—	10 mm/hr	P100L/17489X
Roll	0 to 6 NU	—	10 mm/hr	P100L/17457G
Roll	0 to 10	—	10 mm/hr	P100L/7402G
Roll	0 to 10	—	20 mm/hr	P100L/7402C
Fanfold	0 to 10 mS/cm	—	20 mm/hr	P100L/7799L
Roll	0 to 14 NU	—	10 mm/hr	P100L/17463G
Fanfold	0 to 14 NU	—	10 mm/hr	P100L/17463X
Fanfold	0 to 14 NU	—	20 mm/hr	P100L/17463L
Roll	0 to 14 NU	—	20 mm/hr	P100L/17463C
Roll	0 to 14 pH	—	10 mm/hr	P100L/7600G
Roll	0 to 14 pH	—	20 mm/hr	P100L/7600C
Fanfold	0 to 14 pH	—	10 mm/hr	P100L/7600X
Fanfold	0 to 14 pH	—	20 mm/hr	P100L/7600L



Roll/Fanfold Charts

Roll/Fanfold Charts

P100S P100M, P600M, P101L, P103L, P600L, PX100, PX600 & CR100

Type	Range 1	Range 2	Speed	Part No.
Roll	0 to 20 NU	—	10 mm/hr	P100L/7404G
Fanfold	0 to 20 NU	—	10 mm/hr	P100L/7404X
Roll	0 to 20 NU	—	20 mm/hr	P100L/7404C
Roll	0 to 20 % CO ₂	—	20 mm/hr	P100L/7692C
Roll	0 to 25 NU	—	10 mm/hr	P100L/7431G
Roll	0 to 25 NU	—	20 mm/hr	P100L/7431C
Fanfold	0 to 30 NTU	—	20 mm/hr	P100L/67778L
Roll	0 to 50 NU	—	10 mm/hr	P100L/7401G
Roll	0 to 50 NU	—	20 mm/hr	P100L/7401C
Fanfold	0 to 50 NU	—	10 mm/hr	P100L/7401X
Fan	0 to 50 NU	—	20 mm/hr	P100L/7401L
Roll	0 to 50 C	—	20 mm/hr	P100L/6801C
Roll	0 to 80 NU	—	10 mm/hr	P100L/7423G
Roll	0 to 100 NU	—	10 mm/hr	P100L/7400G
Roll	0 to 100 NU	—	20 mm/hr	P100L/7400C
Roll	0 to 100 NU	—	10 mm/hr	P100L/7400X
Roll	0 to 100 NU	—	10 mm/hr	P100L/7400K
Roll	0 to 100 C	—	10 mm/hr	P100L/6803G
Fanfold	0 to 100 C	—	10 mm/hr	P100L/6803K
Roll	0 to 150 mV	—	10 mm/hr	P100L/7006G
Roll	0 to 150 C	—	10 mm/hr	P100L/6200G
Roll	0 to 150 NU	—	10 mm/hr	P100L/17487G
Roll	0 to 150 NU	—	10 mm/hr	P100L/7414G
Roll	0 to 150 NU	—	20 mm/hr	P100L/7414L
Roll	0 to 150 NU	—	20 mm/hr	P100L/7414C
Roll	0 to 150 NU	—	60 mm/hr	P100L/7414E
Roll	0 to 150 C	—	10 mm/hr	P100L/6400G
Roll	0 to 150 C	—	10 mm/hr	P100L/6602G
Fanfold	0 to 150NU	—	10 mm/hr	P100L/7414X
Fanfold	0 to 150 C	—	20 mm/hr	P100L/6602L
Fanfold	0 to 150 C	—	10 mm/hr	P100L/6400X
Roll	0 to 200 NU	—	10 mm/hr	P100L/7420G
Roll	0 to 200 NU	—	20 mm/hr	P100L/7420C
Fanfold	0 to 200 NU	—	10 mm/hr	P100L/7420X

Roll/Fanfold Charts

Roll/Fanfold Charts

P100S P100M, P600M, P101L, P103L, P600L, PX100, PX600 & CR100

Type	Range 1	Range 2	Speed	Part No.
Fanfold	0 to 200 NU	—	60 mm/hr	P100L/7420T
Roll	0 to 250 NU	—	10 mm/hr	P100L/7447G
Fanfold	0 to 250 cum/hr	—	20 mm/hr	P100L/7839L
Roll	0 to 300 mV	—	10 mm/hr	P100L/7008G
Roll	0 to 300 NU	—	10 mm/hr	P100L/7415G
Roll	0 to 300 Lin	—	20 mm/hr	P100L/7415C
Fanfold	0 to 300 NU	—	10 mm/hr	P100L/7415X
Fanfold	0 to 300 NU	—	20 mm/hr	P100L/7415L
Roll	0 to 300 C	—	20 mm/hr	P100L/6202C
Roll	0 to 300 C	—	10 mm/hr	P100L/6202G
Roll	0 to 400 NU	—	10 mm/hr	P100L/7422G
Fanfold	0 to 400 NU	—	10 mm/hr	P100L/7422X
Roll	0 to 400 C	—	10 mm/hr	P100L/6203G
Fanfold	0 to 500 NU	—	10 mm/hr	P100L/7010X
Roll	0 to 500 NU	—	20 mm/hr	P100L/7010C
Roll	0 to 500 NU	—	10 mm/hr	P100L/7010G
Roll	0 to 500 C	—	10 mm/hr	P100L/6204G
Roll	0 to 600 C	—	10 mm/hr	P100L/6205G
Roll	0 to 600 NU	—	10 mm/hr	P100L/17409G
Roll	0 to 800 C	—	10 mm/hr	P100L/6206G
Roll	0 to 800 C	—	20 mm/hr	P100L/6206C
Fanfold	0 to 800 NU	—	10 mm/hr	P100L/17446X
Roll	0 to 800 NU	—	10 mm/hr	P100L/17446G
Roll	0 to 1k NU	—	10 mm/hr	P100L/7476G
Fanfold	0 to 1k NU	—	10 mm/hr	P100L/7476X
Roll	0 to 1k C	—	10 mm/hr	P100L/6207G
Fanfold	0 to 1k C	—	10 mm/hr	P100L/6207X
Fanfold	0 to 1k C	—	20 mm/hr	P100L/6207L
Roll	0 to 1k2 C	—	10 mm/hr	P100L/6208G
Roll	0 to 1k4 C	—	10 mm/hr	P100L/6001G
Fanfold	0 to 4000 NU	—	20 mm/hr	P100L/17405L
Fanfold	50 to 200 C	—	60 mm/hr	P100L/6332/T
Roll	180 to 260 V	—	10 mm/hr	P100L/7208G

Roll/Fanfold ChartsRoll/Fanfold Charts

SR100, PR100, MR100

Type	Divisions	Length	Part No.
Roll	30 Divisions	25 m	PR100/9000R
Roll	40 Divisions	25 m	PR100/9001R
Fan	40 Divisions	12 m	PR100/9001F
Roll	50 Divisions	25 m	PR100/9002R
Fan	50 Divisions	12 m	PR100/9002F
Roll	60 Divisions	25 m	PR100/9003R
Fan	60 Divisions	12 m	PR100/9003F
Roll	70 Divisions	25 m	PR100/9004R
Fan	70 Divisions	12 m	PR100/9004F
Roll	75 Divisions	25 m	PR100/9005R
Fan	75 Divisions	12 m	PR100/9005F

Notes.

ABB has Sales & Customer Support expertise
in over 100 countries worldwide

www.abb.com

The Company's policy is one of continuous product
improvement and the right is reserved to modify the
information contained herein without notice.

Printed in UK (04.09)

© ABB 2009



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

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