

# 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 <sub>2</sub>	—	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 Charts**Roll/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](http://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