

LABEL XRP COMPLIANCE

8 1 8 6 4 5

<i>Issue</i>	<i>E.C.N.No.</i>	<i>Edited</i>	<i>Checked</i>	<i>Date</i>	<i>Approved</i>	<i>Date</i>
—1		M Keating	S McDonald	21.04.11	T Otley	21.04.11
2	ECN 11/042C	M Keating	S Dooley	18.05.11	T Otley	18.05.11

- Environment ■ Subject to acid and alkaline detergents, water, direct sunlight (UV) and ambient temperatures of –10 to +40 °C.
- Dimensions ■ 17 x 70mm with 1mm corner radius
- Material ■ Clear PVC.
- Printing ■ 1 colour white.
- Adhesive ■ Permanent self-adhesive on the underside.
- Finish ■ Protective overgloss after printing.
- Supply ■ Dispenser pack.
- Data ■ Adobe Illustrator EPS with PDF colour proof.
 ■ Die line supplied in file for reference but must be removed for printing.
- Notes ■ FCC & WEEE directives require that the artwork on this label be displayed visibly, legibly and indelibly. The label material, adhesive, printing method and printing ink should be suitable to meet these requirements.
 ■ Any variations from this specification are subject to approval by Tru-Test.



FCC ID: XOQXRP-1
IC: 8521A-XRP1
Made in New Zealand

Model (or for use with models):
 XRP-1 (no SYNC connectors fitted)
 XRP-1S (SYNC connectors fitted)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Not shown at 100%



FCC ID: XOQXRP-1

IC: 8521A-XRP1

Made in New Zealand

Model (or for use with models):

XRP-1 (no SYNC connectors fitted)

XRP-1S (SYNC connectors fitted)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.