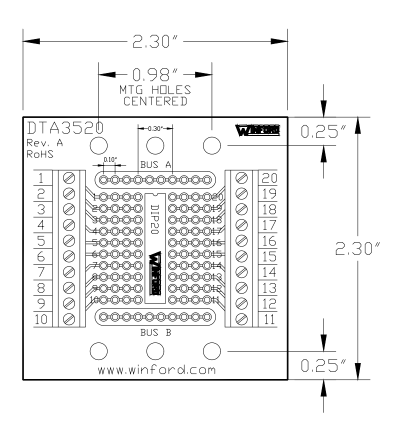
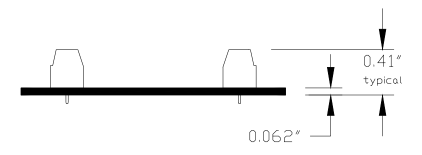
Phone: 1-877-634-2673 FAX: 1-989-671-2941 www.winford.com

DTA3520 Datasheet

Product Revision: Rev A





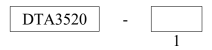
- O MOUNTING HOLE, 0.15" DIA
- ◎ SOLDER PAD W/ 0.05" DIA HOLE

DTA3520 Rev A Specifications

Ambient Temperature	-20°C to 85°C
Ambient Humidity	10% to 90% RH, non-condensing
Voltage	*Contact Winford Engineering
Continuous Current	*Contact Winford Engineering
Screw Terminal Size	Accepts 16 - 26 AWG wire

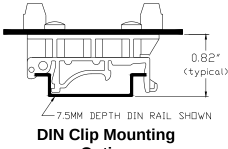
^{*}Contact Winford Engineering with this inquiry. Specifications such as current rating involve component specifications, ambient temperature, max appropriate temperature rise, and the number of simultaneously active conductors. Contact support@winford.com

Part Number Ordering Information



1. Mounting Option

- Rubber Feet on bottom side of PCB
- DIN **DIN Rail Mounting Clips**



Option

DTA3520 Stocked Part Numbers

The following part numbers represent standard options and are stocked:

- DTA3520 -FT
- DTA3520 -DIN

For parts other than DTA3520 -*, please see the other datasheets for a list of stocked part numbers.

Notices

- 1. Drawings and specifications are subject to change without notice.
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