The Reduced Silver series are suitable for applications where infrequent switching is specified. In such applications the degradation of the tip is minimal and therefore a higher volume of silver is unnecessary. The RW1500 is designed for use in telecommunication and power distribution applications where an uninterrupted load is switched. These contactors are primarily for use with Direct Current loads but can also be used with Alternating Currents.

riaht

Uninterrupted

1800A

3285A

2845A

2545A

2325A

2150A

International

Rated Fault Current Breaking Capacity (¹cn) Resistive Load:

Application

30% Duty

40% Duty

50% Duty

60% Duty

70% Duty

RW1500

RW1500

Thermal Current Rating (¹th)

(in accordance with UL508*,

Typical Voltage Drop per pole across New Contacts at 1800A

Highly Intermittent Rated Types

Intermittently Rated Types

Prolonged Rated Types

Continuously Rated Types

Intermittently Rated types (Max 70% Duty Cycle)

Continuously Rated Types (100% Duty Cycle)

Drop-Out Voltage Range

Typical Pull-In Time

Without Suppression

RW1500

With Auxiliary

Copper busbar

Cable

Prolonged Operation (Max 90% Duty Cycle)

Highly Intermittent Rated types (Max 25% Duty Cycle)

Mechanical Durability

Coil Power Dissipation:

Intermittent Current Rating

Uninterrupted current - no or infrequent load switching requirements (maintains lower contact resistance).

1 80 00

The RW1500 features double breaking main contacts with silver alloy tips which are weld resistant, hard wearing and have excellent conductivity. Silver plating on the main contacts is optional for the RW1500. This compact contactor can be busbar mounted vertically or horizontally, but if mounted vertically, the coil should be at the bottom. If the coil is required at the top, we can adjust the contactor to compensate for this.



RW1500

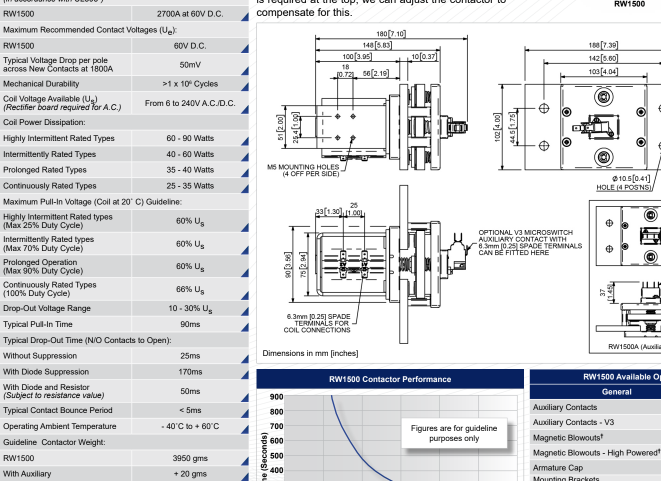
188[7.39]

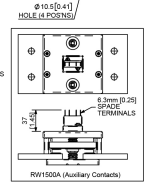
142[5.60]

103 4.04

0

 \bigcirc





RW1500 Available Options

General

Contact

Coil

Key: Optional O Standard

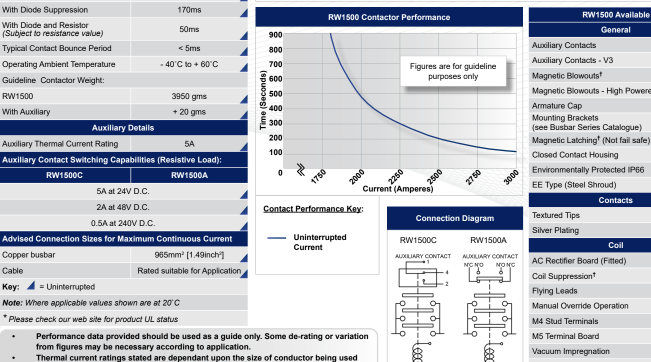
Not Available X

[†] Connections become polarity sensitive

 \oplus ۲

 \oplus

۲



•	Therma	I current rat	ings stated	are	dependa	ant upon	the s	ize of	f cond	luctor	I
---	--------	---------------	-------------	-----	---------	----------	-------	--------	--------	--------	---

For further technical advice email: technical@albrightinternational.com

Albright reserve the right to change data without prior notice

Albright International Ltd, Evingar Trading Estate, Ardglen Road, Whitchurch, Hampshire, RG28 7BB, UK Tel: +44 (0)1256 893060, Fax: +44 (0)1256 893562, Dedicated Sales Tel: +44 (0)1256 890030, Fax: +44 (0)1256 890043 nail: sales@albrightinternational.com or technical@albrightinternational.com Web Site: www.albrightinternational.c

E-mail: sales

Copyright © 2020 Albright International LTD

A

С

0

Х

Х

Х

0

0

Х

Х

Х

0

0

0

0

X

0

0