



ZT Datasheet Timer Modules.



Description

The relay covered by this data sheet consists of a resistor/capacitor circuit with diodes in a BRB930 series relay case.

Mors Smitt Relays

- Modular plug in design
- Proven reliability
- Low life cycle cost

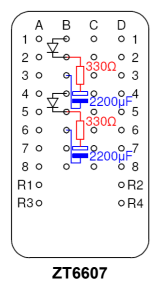


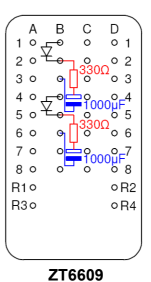
GEC Catalogue Number	Mors Smitt Catalogue Number	Reference	Rated Voltage	Contacts	Pin Code (Pins)	Network Rail Acceptance Number	Specification
ZT6607	TY370/GRP24	N/A	50 V D.C.	N/A	None	N/A	N/A
ZT6609	TY370/GRP25	N/A	50 V D.C.	N/A	None	N/A	N/A

GEC Catalogue Number	Coil Resistance	Power Consumption	Full Operate	Release	Full Release	Contact Rating	Contact Resistance	Weight
ZT6607	N/A	N/A	N/A	N/A	N/A	N/A	N/A	TBD
ZT6609	N/A	N/A	N/A	N/A	N/A	N/A	N/A	TBD



Contact Arrangements.





REAR VIEW OF RELAY

	Α	В	D	
1		D1 +ve		1
2		D1 –ve & R/C1 +ve		2
3		R/C1 –ve		3
4		D2 +ve		4
5		D2 –ve & R/C2 +ve		5
6		R/C2 –ve		6
7				7
8				8
R1				R2
R3				R4

Component	ZT6607	ZT6609
R1	330 Ω	330 Ω
R2	330 Ω	330 Ω
C1	2200 μF	1000 μF
C2	2200 μF	1000 μF

ZT6607 & ZT6609









MS Relais SAS

Tour Rosny 2, Avenue du Général de Gaulle,

F - 93118 Rosny-sous-Bois Cedex, FRANCE

T +33 (0)1 4812 1440, F +33 (0)1 4855 9001

E sales@msrelais.com

Mors Smitt Asia Ltd.

807, Billion Trade Centre, 31 Hung To Road

Kwun Tong, Kowloon, HONG KONG SAR

T +852 2343 5555, F +852 2343 6555

E info@morssmitt.hk

Nieaf-Smitt B.V.

Vrieslantlaan 6, 3526 AA Utrecht,

NETHERLANDS

T +31 (0)30 288 1311, F +31 (0)30 289 8816

E sales@nieaf-smitt.nl

Mors Smitt Technologies Inc.

420 Sackett Point Road

North Haven, CT 06473, USA

 $T+1\ (203)\ 287\ 8858,\ F+1\ (888)\ 287\ 8852$

E mstechnologies@msrelais.com

Mors Smitt UK Ltd.

Doulton Road, Cradley Heath

West Midlands, B64 5QB, UK

T +44 (0)1384 567 755, F +44 (0)1384 567 710

E info@morssmitt.co.uk



www.morssmitt.com

All rights reserved. Nothing from this edition may be multiplied, or made public in any form or manner, either electronically, mechanically, by photocopying, recording, or in any manner, without prior written consent from Mors Smitt. This also applies to accompanying drawings and diagrams. Due to a policy of continuous development Mors Smitt reserves the right to alter the equipment specification and description outlined in this datasheet without prior notice and no part of this publication shall be deemed to be part of any contract for the equipment unless specifically referred to as an inclusion within such contract.