

TÜV Rheinland Group

LICENCE CERTIFICATE for TÜV Rheinland Test Mark

No. 968/EZ 177.00/04

Licence Holder:	Matsushita Electric Works (Europe) AG Rudolf-Diesel-Ring 2 D-83607 Holzkirchen		
Manufacturer:	Matsushita Electric Works (Europe) AG German Factory Am Temmelacker 2 D-85276 Pfaffenhofen a. d. Ilm		
Date of Application:	File Ref.:	Date of Issue:	
2003-08-07	968/EZ 177.00/04	2004-05-11	
Description:			Annual Fee-Units
Product tested:	Polarised relay with forcibly guided double contacts		7 oc omic
Type:	SFN4D		
Nominal energising voltage:	Polarised DC-coils, between 5 V and 60 V		
Range of energising voltage:	Class 2 corresponding to DIN EN 61810-1		
Contact design:	Double contacts		
Contact equipment:	4 NO/2 NC contacts		
Type of contact application:	B corresponding to DIN EN 50205		
Class of contact application:	CA3/CA1 corresponding to DIN EN 60255-23		
Contact material:	AgSnO ₂ with Au flash		
Yearly fee:	per type		6
The Test sample	will be kept by TÜV Industrie Service GmbH		
	will be kept by the Licenc TÜV Industrie Service G	ce Holder for the disposal of mbH	
Special Remarks: Report-No.: 9	68/EZ 177.00/04 and Certifica	te No.: 968/EZ 177.00/04 date	ed 2004-05-11

Test Mark:



The Licence for the using of the TÜV Rheinland Test Mark is only valid for the licence holder and can only be transferred from TÜV Industrie Service GmbH to third persons.

The right for the using of the Test Mark is restricted to such products which are described and are examined by TÜV Industrie Service GmbH appropriately.

In addition, all regulations of the General Contract are also valid for the

This Licence certificate has to be given back to TÜV Industrie Service GmbH if it is being declared as invalid.

TÜV Industrie Service GmbH

Geschäftsfeld ASI

Automation, Software und Informationstechnologie Am Grauen Stein, 51105 Köln Postfach 91 09 51, 51101 Köln

2004-05-11

Date

Company seal



TÜV Rheinland Grou

LICENCE CERTIFICATE for TÜV Rheinland Test Mark

No. 968/EZ 177.00/04

Licence Holder:	Matsushita Electric Works (Europe) AG Rudolf-Diesel-Ring 2 D-83607 Holzkirchen Matsushita Electric Works (Europe) AG German Factory Am Temmelacker 2 D-85276 Pfaffenhofen a. d. Ilm		
Manufacturer:			
Date of Application:	File Ref.:	Date of Issue:	
2003-08-07	968/EZ 177.00/04	2004-05-11	
Description: Product tested:	Polarised relay with forcibly guided double contacts		Annual Fee-Units
Type:	SFN4D		
Nominal energising voltage:	Polarised DC-coils, between 5 V and 60 V		
Range of energising voltage:	Class 2 corresponding to DIN EN 61810-1		
Contact design:	Double contacts		
Contact equipment:	4 NO/2 NC contacts		
Type of contact application:	B corresponding to DIN EN 50205		
Class of contact application:	CA3/CA1 corresponding to DIN EN 60255-23		
Contact material:	AgSnO ₂ with Au flash		
Yearly fee:	per type		6
The Test sample	will be kept by TÜV Industrie Service GmbH		
	will be kept by the Licend TÜV Industrie Service G	ce Holder for the disposal of mbH	
Special Remarks: Report-No.: 9	68/EZ 177.00/04 and Certifica	ate No.: 968/EZ 177.00/04 dat	ed 2004-05-11

Test Mark:



The Licence for the using of the TÜV Rheinland Test Mark is only valid for the licence holder and can only be transferred from TÜV Industrie Service GmbH to third persons.

The right for the using of the Test Mark is restricted to such products which are described and are examined by TÜV Industrie Service GmbH appropriately.

In addition, all regulations of the General Contract are also valid for the

This Licence certificate has to be given back to TÜV Industrie Service GmbH if it is being declared as invalid.

TÜV Industrie Service GmbH

Geschäftsfeld ASI

Automation, Software und Informationstechnologie Am Grauen Stein, 51105 Köln Postfach 91 09 51, 51101 Köln

2004-05-11

Date

Company seal

duni dA