

N.S1-P-24-12.0.8 relay - Signalling, post

Datasheet



Description

The N.S1-P-24-12.0.8 24 VDC instantaneous electro-mechanical vital relay is a track side safety relay for the signalling railway market.

It is a dual module « plug-in relay » with positive mechanical keying, equipped with 12 normally open contacts and 8 normally closed contacts.

Application

The N.S1-P-24-12.0.8 is designed for applications such as signaling light control, automatic gate control, point mechanism control, control room.

Features

- Instantaneous electro-mechanical vital relay
- Weld resistant contacts
- Weld no transfer contacts
- Gravity drop out
- Solid gold and bifurcated contacts
- -25 °C...+70 °C operating temperature

Benefits

- Proven reliable
- Long life cycle
- Easy to maintain and replace
- Low life cycle cost
- No maintenance

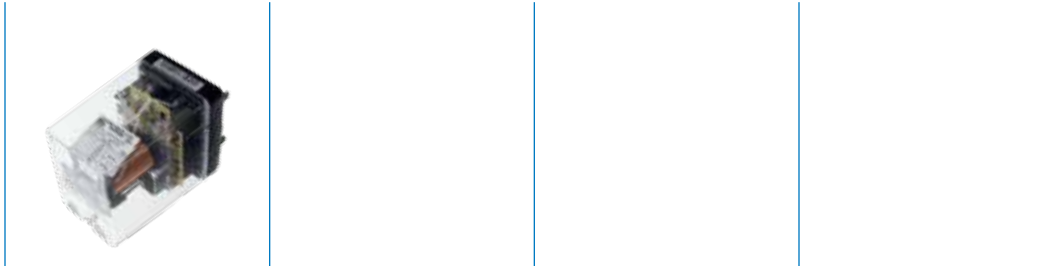
Railway compliancy

- NF F 70-030 August 2004
- NF F 70-020 September 1991
- NF F 70-031 - Type approval testing procedure
- NF F 70-32 - Series acceptance test procedure

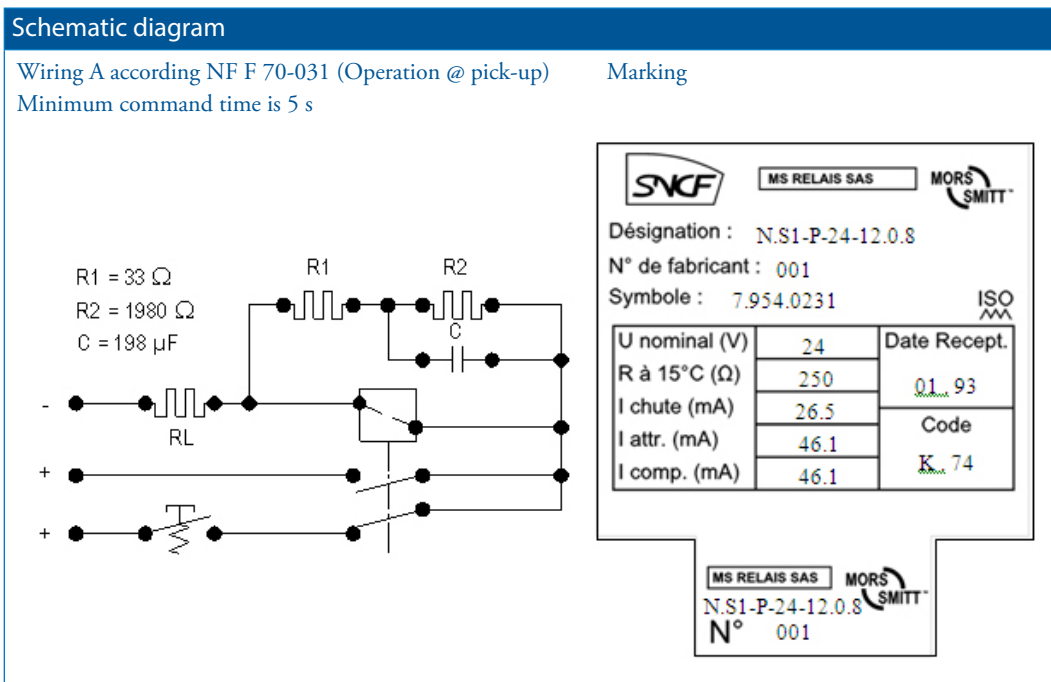
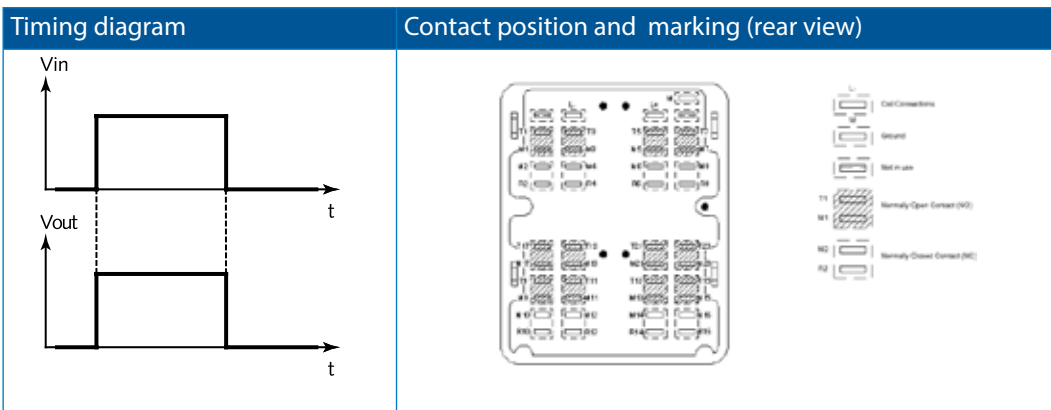


N.S1-P-24-12.0.8 relay

Technical specifications



Functional and connection diagrams



N.S1-P-24-12.0.8 relay

Technical specifications

Function

Function	Signalling, track side
Housing type (# modules)	2
Contact arrangement:	
- Normally open (N/O)	12
- Change over (C/O)	0
- Normally closed (N/C)	8
Number of command elements (coils)	1

Contact characteristics

Travel and minimum contact gap: Minimum travel between the opening of the last making contact and the closing of the first breaking contact (neutral)	0.7 mm
Minimum fixed contact over travel	0.5 mm
Normally open contacts minimum gap when mobile armature is in rest position	1.2 mm
Normally closed contacts minimum gap when mobile armature is picked up	1.2 mm
Alignment	All contacts of the same type must close simultaneously, with a tolerance of 0.3 mm between making of the first and the last contact
Contact pressure	Normally closed: ≥ 0.2 N Normally open: ≥ 0.2 N
Maximum contact bounce time	20 ms

Operating time (ms)

Total pick-up time	$5 \text{ ms} < T_a < 100 \text{ ms}$
Normally open contacts opening time on drop-out	$5 \text{ ms} < T_c < 30 \text{ ms}$
Pick-up transfer time	$1 \text{ ms} < t_a < 40 \text{ ms}$
Drop-out transfer time	$1 \text{ ms} < t_c < 20 \text{ ms}$

General characteristics

Nominal voltage	24 VDC (-6...+20 %)
Coil resistance at 15 °C	250 ohm $\pm 5\%$
Maximum resistance which can be connected in series with the coil	10 ohm
Coil RMS voltage at 50 Hz frequency, which can be applied without generating the closing of an of the N/O contacts	150 V
Minimal drop-out torque	0.15 Nm



N.S1-P-24-12.0.8 relay

Technical specifications

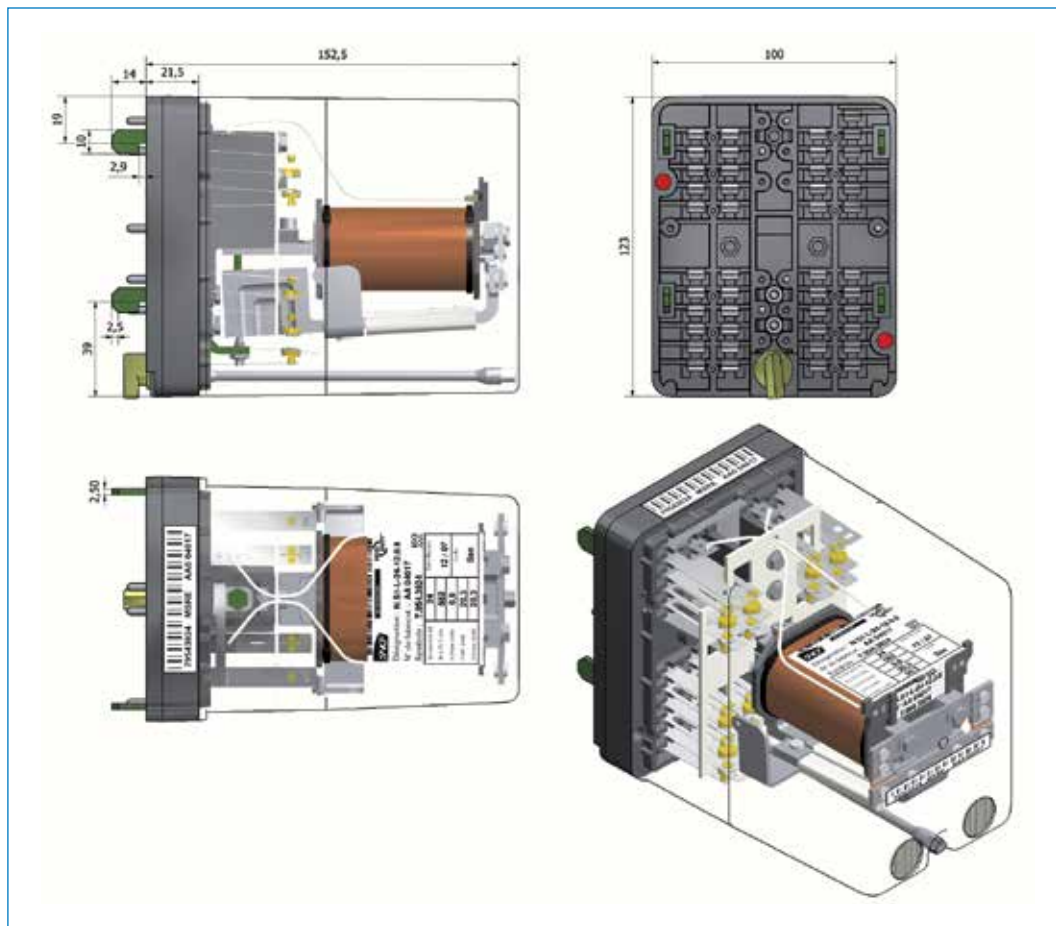
Electrical characteristics

Pick up current	$I_t < 64 \text{ mA}$
Drop out current	$20 \text{ mA} < I_c < 36 \text{ mA}$
Sensitivity (I_c/I_t ratio)	$s > 0.30$

Mechanical & environmental characteristics

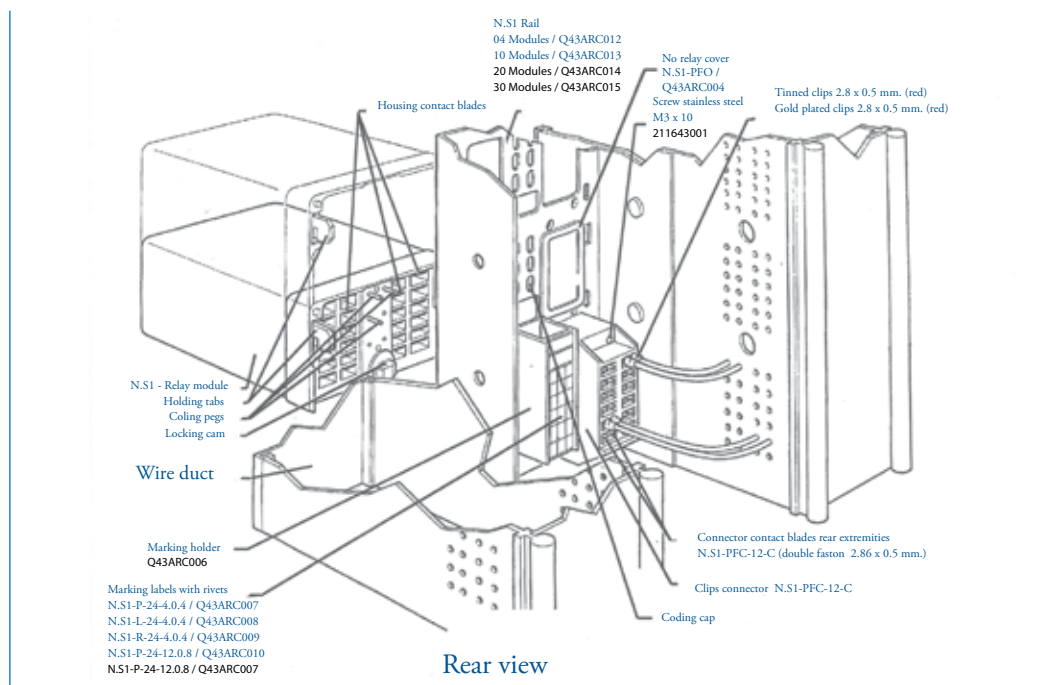
Vibration	0.25 g in X, Y, Z axis
Shock	n/a (track side relay)
Dimensions	152.5 x 100 x 123 mm
Weight	< 1.50 kg
Temperature	-25 °C...+70 °C
Humidity	95 % @ 20 °C
Salt mist	ISO 9227 for 96 h
Protection	IP40
Fire & smoke	Polycarbonate (cover) / polyphenylene (base)

Dimensions (mm)



N.S1-P-24-12.0.8 relay

Mounting possibilities / sockets



Rack / panelmounting

Description	SNCF-symbol	Part number	Quantity
Clips connector	N.S1-PFC.12-C	Q43ARC002	4 per module
Front mount connector	N.S1-PFC-12.AV-24	7.954.3895	2 per module

Additional accessories

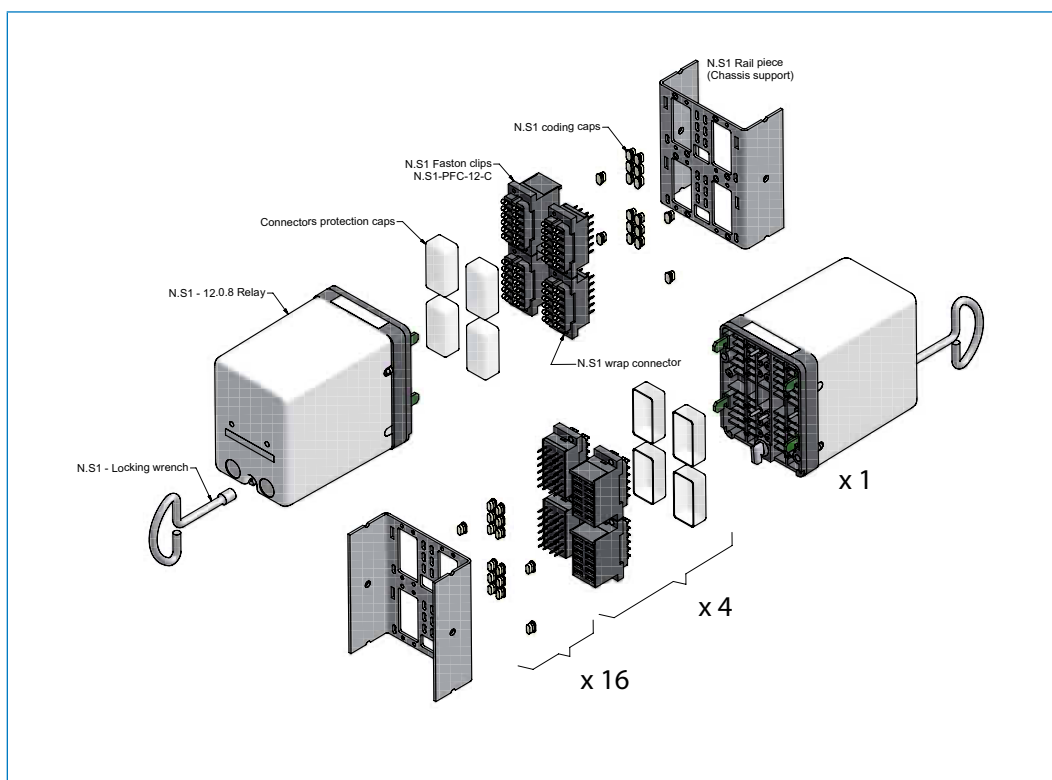
Description	SNCF-symbol	Part number	Quantity	
N.S1 Coding cap	7.966.0496	Q43ARC003	16 per module	
No relay snap-on cover, or no relay empty connector with screws and contacts coding	N.S1-PFO	7.954.0381	optional	
	N.S1-PFCO	7.954.4543	optional	
Marking holder	7.966.0494	Q43ARC006	2	
Screw stainless steel M3x10, or screw zinc brichomated M3x10		211643011	8 per 2 modules	
		60301106	8 per 2 modules	
Marking labels with rivets		Q43ARC010	1	
N.S1 Rail piece length	4 modules	Q43ARC012	qty varies	
	10 modules	Q43ARC013	qty varies	
	20 modules	Q43ARC014	qty varies	
	30 modules	Q43ARC015	qty varies	
N.S1 Locking wrench		Q43ARC001	qty varies	
Tinned clips 2.8 x 0.5 mm (red), or Gold plated clips 2.8 x 0.5 mm (red)	AMP 140 822-1 or MTR 51031-2	7.847.4609	OEA408221	qty varies
	AMP 140 822-3 or MTR 51027 (gold)	7.847.4593	OEA408222	qty varies



N.S1-P-24-12.0.8 relay

Instructions

Installation



N.S1 relays are modular with automatic connector and cam locking.

Through wall mounting: 4x N.S1-PFC12-C rear connection with faston clip, or 4x N.S1-PFC12-W rear wrap connection.

Wall mounting: 2x N.S1-PFC-AV-24 front connection with screw terminals

Check the relay pin code before installation. The relay must be installed in its natural position (i.e. horizontal with mobile part above). Lock the relay in position.

Operation

Before operating, check the integrity of the relay.

Maintenance

Correct operation of relay can easily be checked as transparent cover gives good visibility on the contacts.

Relay service life, specified by the end user, depends of the circuit the relay is in use.

For regular inspection process of our signalling relays please refer to our instruction document reference IQ2000-030.



N.S1-P-24-12.0.8 relay

Ordering code

Configuration:

N.S1 - P-24 - 12 · 0 · 8





DS-N.S1-P-24-12.0.8 relay-V2.0 May 2013



www.morssmitt.com



Mors Smitt France 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

Mors 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

© Copyright 2013

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's specification and description outlined in this database 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.