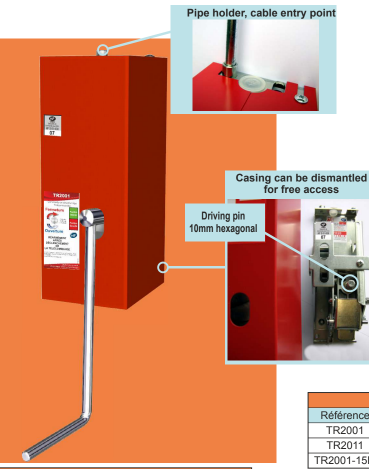
NF - Control devices for Fire Safety Systems www.marque-nf.com



TR2001

TR2001 - TR2011 - TR2001-15M

Description - General Information SCP with steel cable release, supplied with or without module Cable Winch for opening and closing a mechanical SHEV. Manually operated using a crank for comfort/ventilation. Possibility of fitting the winch with 2 distance control modules .(pneu.and elect.) Metal casing in red or white.



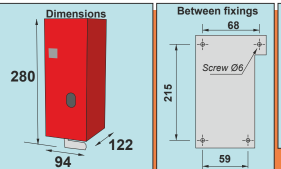


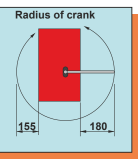


Identification of winches				
Référence	Casing colour and shape			
TR2001	Red / square			
TR2011	White / square			
TR2001-15M	Red / Asymmetrical WITH storage space for crank			

Electric DCMs					
Ref.	Туре				
MOD2024E (MOD.21)	24Vcc - 3.5W - Transmission mode				
MOD2024R (MOD.22)	24Vcc - 1.8W - Break mode				
MOD2048E (MOD.23)	48Vcc - 3.5W - Transmission mode				
MOD2048R (MOD.24)	48Vcc - 1.8W - Break mode				

Pneumatic DCM					
Ref.	Туре				
MOD20P (MOD.25)	Pressure: 6 to 20 bar				





Product identification Information on label (from top to bottom) - Manufacturer 's name - Manufacturer 's number Certification body Module possible Article code TR2001 Lot number

N° de lot : i10/B DCM output (in use)

- When carrying out installation tests, check that the tensile stress on the cable does not exceed the maximum value stated for the winch.

- Make sure to tighten both the clamping screws when fixing the steel cable in the

NF - Control devices for F.S.S.

This mark certifies :
- conformity to the norm NF S 61-938 for S.C.P.s
- the values of the characteristics given in this technical file.

DUPUY EQUIPEMEI

Les Ajeux - 72400 La Ferté Bernard - France Tél. : +33 (0)2 43 60 78 60 - Fax : +33 (0)2 43 93 41 94

e-mail: clients@de72.fr





TR2001 - TR2011 - TR2001-15M

REMINDER:

Cable length: § 7.3.1 of the NFS 61-932 The DCM line cannot be longer than:

- 15 m if its full length is visible from the ground;
- -8 m in other cases.

<u>Protection of the cable:</u> § 7.3.1 of the NFS 61-932 ... The steel cable of the DCM line should be protected (by a rigid pipe, outer casing, etc.) ...

Number of diversions: § 7.3.1 of the NFS 61-932

..The authorised maximum number of diversions per DCM is three (the pulleys belonging to the ADS are not included) ... Height of installation: § 9.1 of the NFS 61-932

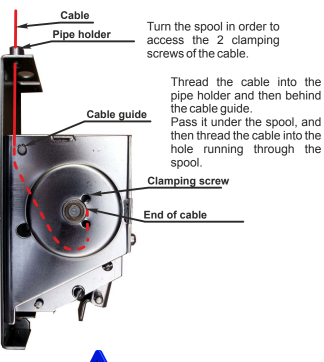
The safety device to be used should be fitted at a height of between 0,90 m and 1,30 m from the ground.

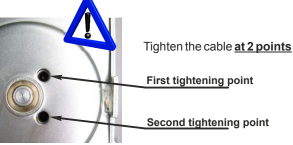
Installation

Lift off the casing.

Check that the wall or hanging surface is completely flat, in order to ensure that the box is fitted correctly. Fix the winch securely to the wall or hanging surface.

Check the height of the triggering lever.





After tightening them, the screws should not be visible through the holes in the casing.



Wind the cable around the spool once, then connect the other end of the cable to the aperture in the open position.

Finish the installation by winding the cable onto the winch using the handle.

Connecting the DCMs

See corresponding technical files

Testing

Carry out a triggering test by pulling the lever forward, to check that everything is working correctly.

Replace the casing.

SMOKE EXHAUST Use

In the case of a fire, the winch will be triggered by the module or modules fitted.

Resetting

Depending on the MODULE or MODULES fitted.

Make sure that the distance control command (if there is one) is switched off.

In pneumatic mode: check that the network is in pressure off.

In break mode: check that the electric line is back in service (power on).

In transmission mode: check that the electric line is back in service

Unscrew the 2 screws on the casing and lift it off, then pull the lever on the side of the winch forwards as far as

possible in order to place the hold magnet keeper-plate back in position.

Put the crank in place and lift it upwards.

Turn the crank to the left in order to close the smoke and heat exhaust outlet. Remove the crank.

Maintenance

THE PRODUCT, every 6 months.

Check the working order and the lubrication inside the moving

I ATION see according to norm NES61-033

INSTALLATION, see according to norm NFS61-933						
Easy installation, useful material						
Steel piping				TAT2508		
Pipe clip Ø8				COL8M100		
Metal trunking				GM201		
Steel cable				CABT524		
DCM				MOD20		
Cable tie				SC1003		
Pulley				POU		
Extra wide mounting plate				PLATR20		
Safety cabinet				BP100		
	M					
	Test St.			PLATR20		

Technical Characteristics

Material..... Steel, aluminium, bronze. Red RAL3000 (TR2001) White RAL9010 (TR2011), zinc coating. : Manual force to be applied for winding < 10daN.

By multi-strand steel cable Ø 2,4 mm. Length of unwound cable : 4,2 m. fastener: 300 daN. - which can be withstood by the cable without interfering

with the triggering: mini. 0,75 daN and max.105 daN. Precautions......Stock and install away from bad weather conditions.

> DUPUY EQUIPEMENTS Les Ajeux - 72400 La Ferté Bernard - France www.dupuy-equipements.com

OUS DROITS RÉSERVÉS. NOS PRODUITS POUVANT FAIRE L'OBJET DE MODIFICATIONS, CE DOCUMENT NE PEUT ÉTRE CONSIDÉRÉ COMME CONTRACTUEL. MODELES BREVETES. NE PAS JETER SUR LA VOIE PUBLIQUE