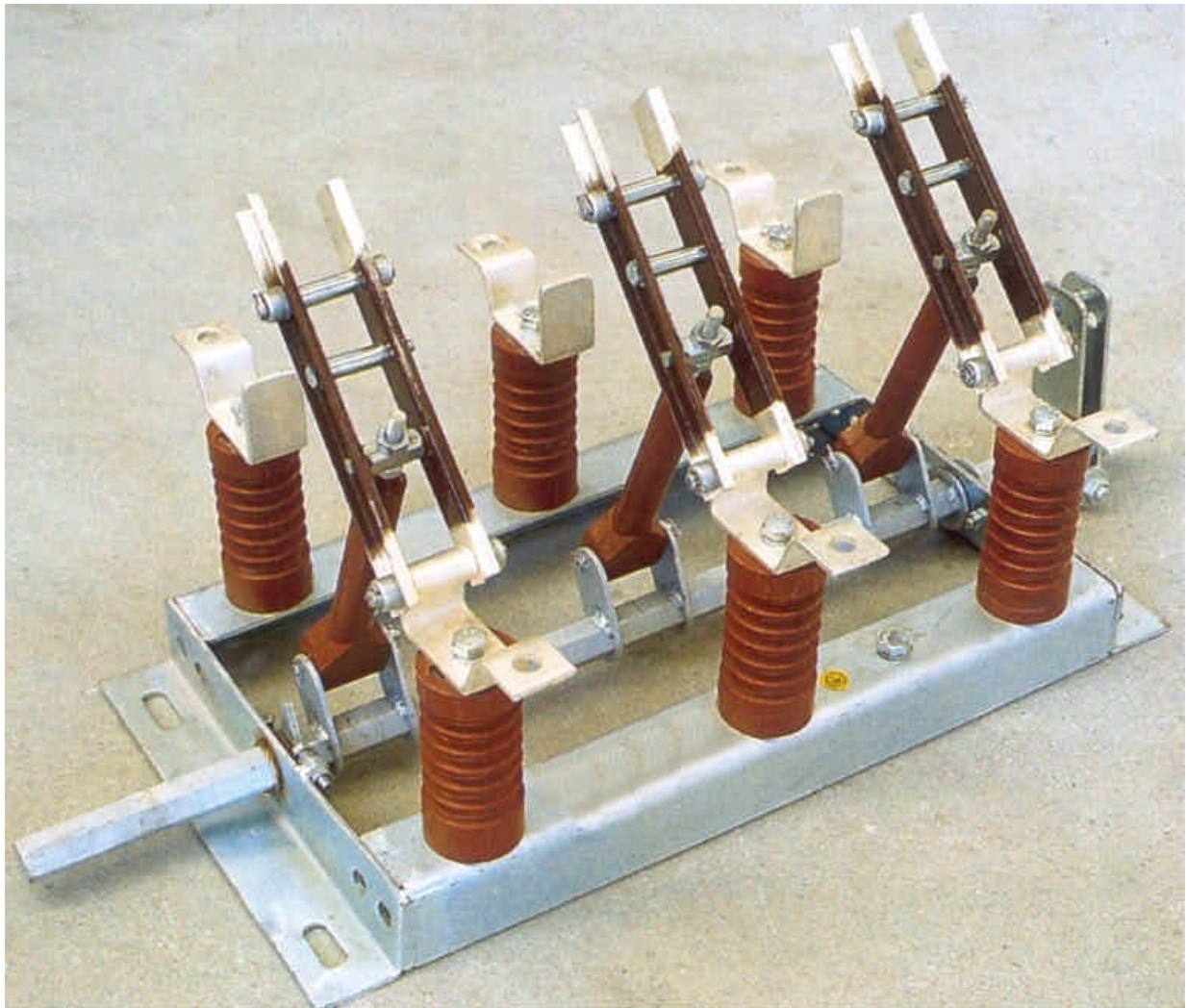


MICROELETTRICA SCIENTIFICA
M.S. RESISTANCES

M.S. RESISTANCES S.A.S
Z.I. du coin - Rue du Crêt de la Perdrix
42400 St CHAMOND / France
Tel : +33 477 29 39 80
Fax : +33 477 29 39 89

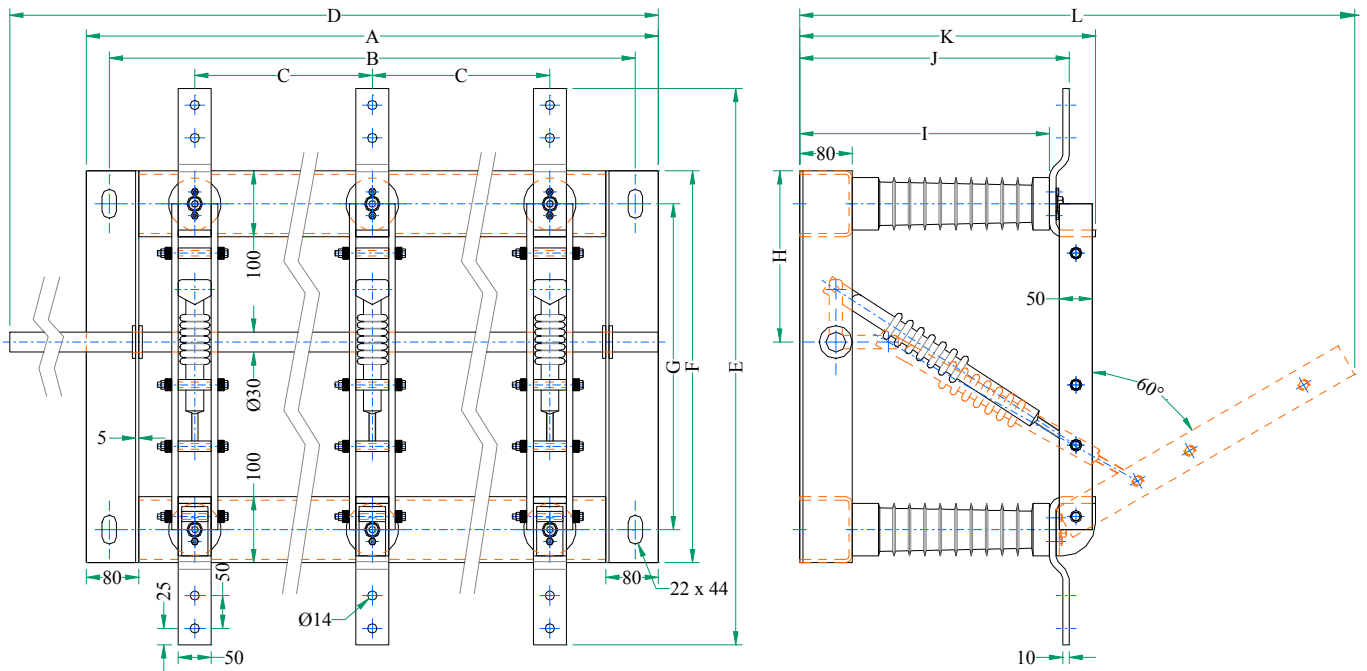
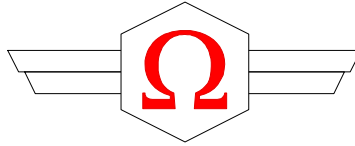
E-Mail: Sales@msresistances.com

THREE-POLE INDOOR DISCONNECTOR



- ✓ *Designed to allow both vertical and horizontal mounting*
- ✓ *The twin sectioning blades and terminals are made of electrolytic copper. Terminals and contact surfaces of blades are silver plated.*
- ✓ *The framework is made of 5mm steel and electro-galvanized or hot dip galvanized*

M.S. RESISTANCES reserves all rights in this document and in the information contained therein. Any data contained therein may be changed without further notice. Reproduction, use or disclosure to third parties without express authority is strictly forbidden



ELECTRICAL DATA

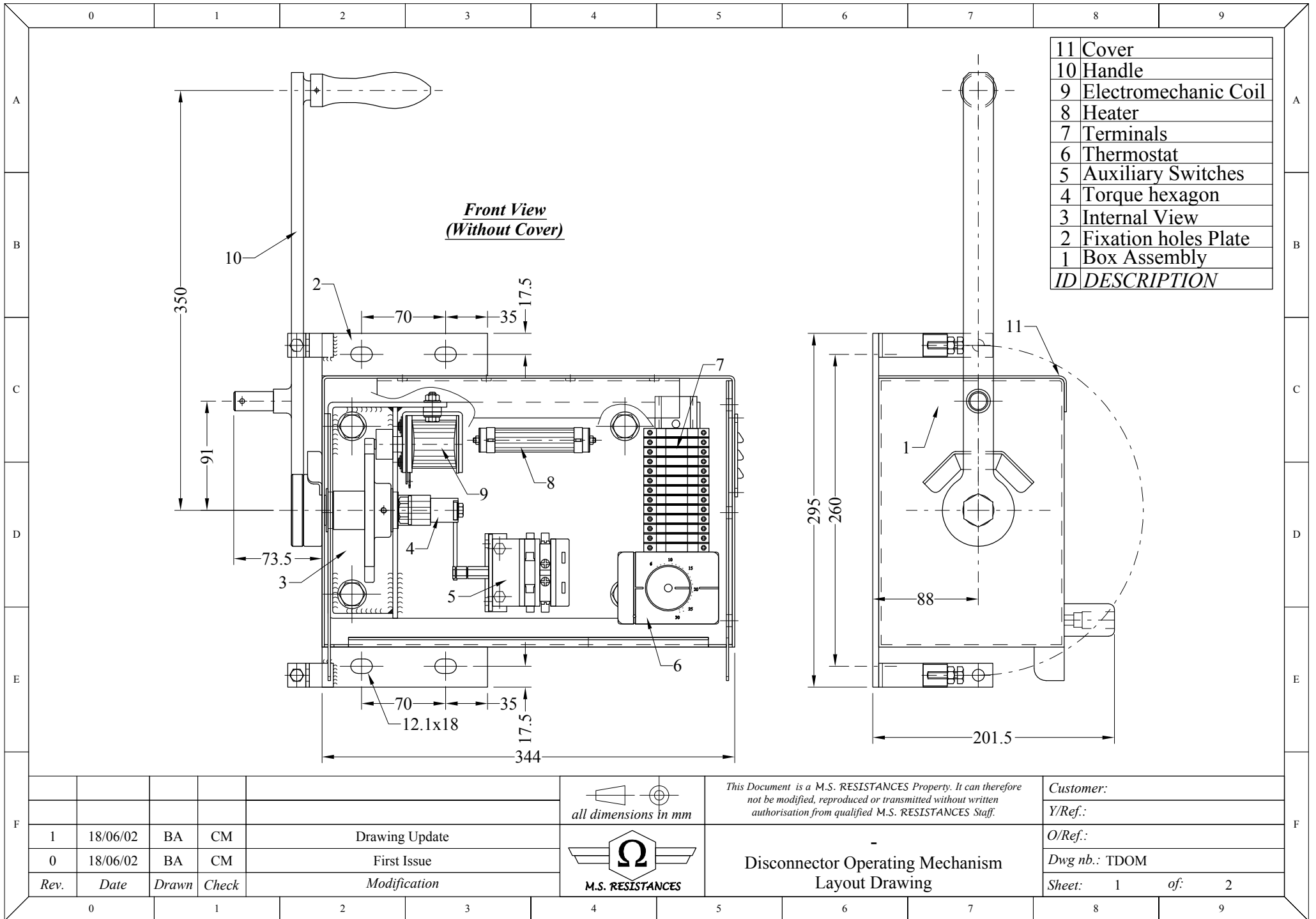
Type	Rated Voltage (kV)	Rated Current (A)	Short-Time Current (kA / 3sec)
TPID-12	12 kV	630 or 1250	20, 25 or 31.5 kA/3sec
TPID-24	24 kV		
TPID-36	36 kV		

MECHANICAL DATA

Type	Dimensions (mm)												Weight (kg)
	A	B	C	D	E	F	G	H	I	J	K	L	
TPID-12	930	860	300	1140	630	380	280	175	210	240	280	490	26
TPID-24	1030	960	350	1250	650	400	300	210	290	320	360	590	40
TPID-36	1370	1300	520	1780	845	595	495	260	380	410	450	840	57

OPTIONS

- ✓ Fuse along with Fuse holder
- ✓ Operating Mechanism Box including on demand:
 - ↪ Auxiliary Contacts Block (up to 12 N.O. & 12 N.C.)
 - ↪ Motorized Operation (48...110V_{dc} / 220V_{ac})
 - ↪ Electromagnetic Interlock (48...110V_{dc} / 220V_{ac})



11	Cover
10	Handle
9	Electromechanic Coil
8	Heater
7	Terminals
6	Thermostat
5	Auxiliary Switches
4	Torque hexagon
3	Internal View
2	Fixation holes Plate
1	Box Assembly
ID	DESCRIPTION

**Front View
(Without Cover)**

This Document is a M.S. RESISTANCES Property. It can therefore not be modified, reproduced or transmitted without written authorisation from qualified M.S. RESISTANCES Staff.

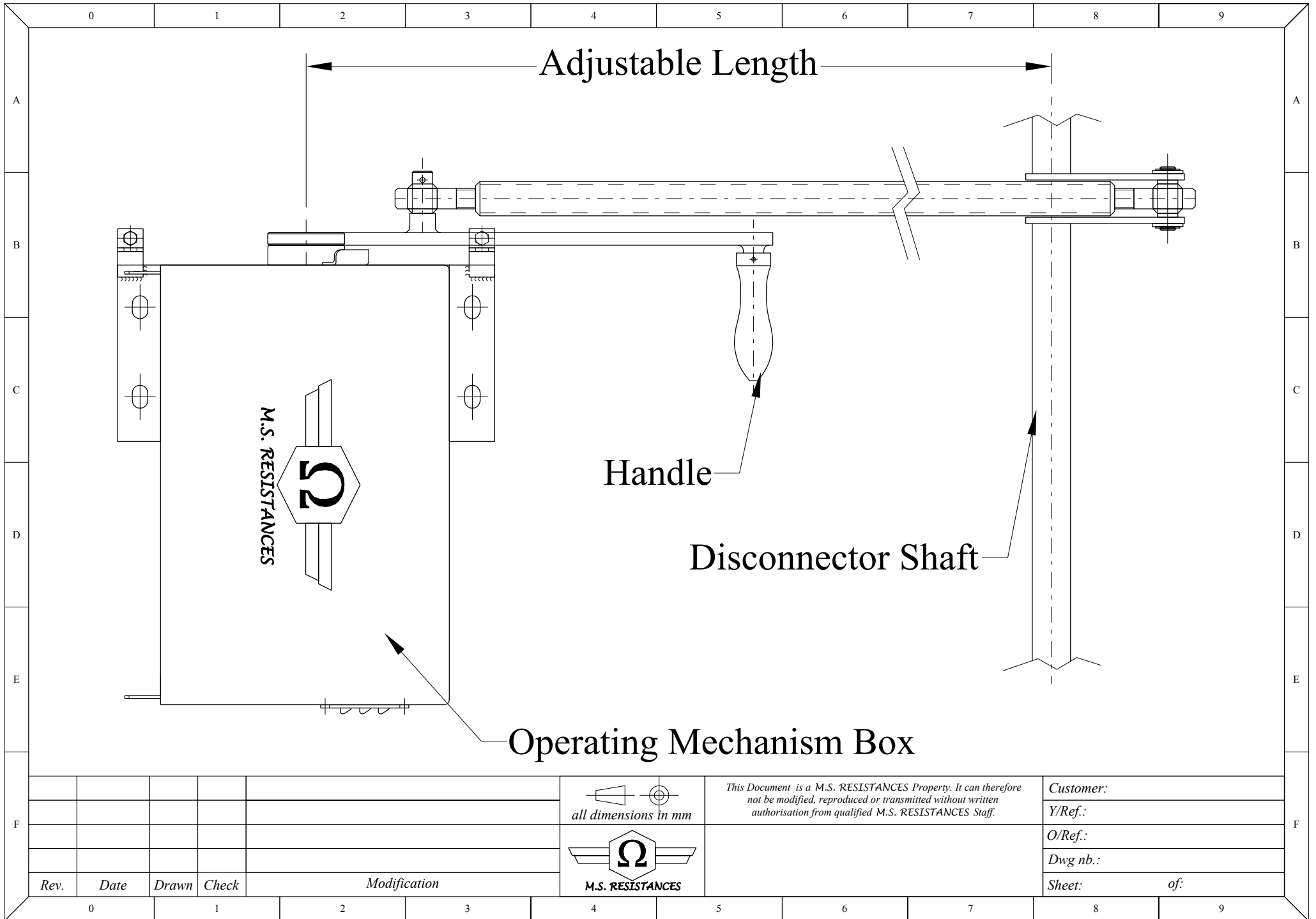
Customer:
Y/Ref.:
O/Ref.:
Dwg nb.: TDOM
Sheet: 1 of: 2

all dimensions in mm

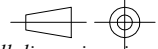
M.S. RESISTANCES


**Disconnector Operating Mechanism
Layout Drawing**

Rev.	Date	Drawn	Check	Modification
1	18/06/02	BA	CM	Drawing Update
0	18/06/02	BA	CM	First Issue



Rev.	Date	Drawn	Check	Modification
0				
1				
2				
3				


 all dimensions in mm


 M.S. RESISTANCES

This Document is a M.S. RESISTANCES Property. It can therefore not be modified, reproduced or transmitted without written authorisation from qualified M.S. RESISTANCES Staff.

Customer:

Y/Ref.:

O/Ref.:

Dwg nb.:

Sheet: of: