

ELECTRICAL CHARACTERISTICS/
CARACTERISTICILE ELECTRICE

MECHANICAL CHARACTERISTICS/
CARACTERISTICILE MECANICE

CONDITIONS OF SERVICE
CONDITII DE SERVICE

RATED INSULATION VOLTAGE/TENSUNEA NOMINALA DE IZOLARE	1000 V	FORM OF SEGREGATION/FORMA DE SEGREGARE	3A	TEMPERATURE MAX./TEMPERATURA MAX.	+40°C
RATED WORKING VOLTAGE/TENSUNE DE LUCRU NOMINALA	400/230 V	MATERIAL/MATERIALE	ACCIAIO ZINCATO E VERNICATO	MEDIA AMBIENT TEMPERATURE/TEMPERATURII IN CAMERA MEDIA	
NOMINAL FREQUENCY/FRECVENTA NOMINALA	50 Hz	EXTERIOR PANEL THICKNESS/ GROSIMEA PANOUILUI EXTERIOR	15/10 mm	MINIMUM AMBIENT TEMPERATURE/TEMPERATURA IN CAMERA MINIMA	-5°C
ELECTRICAL SYSTEM/SISTEMUL ELECTRIC	TN-S	CARPENTRY/TAMPLARIE		RELATED HUMIDITY MAX/UMIDITATE RELATIVA MAX	83% (23°C)
MAXIMUM SHORT CIRCUIT CURRENT ALLEGED/Maxima Curent de scurt circuitului PRESUPUSA MAXIMUM SHORT CIRCUIT CURRENT ALLEGED/Maxima Curent de scurt circuitului PRESUPUSA	15 kA	DEGREE OF PROTECTION/ GRAD DE PROTECTIE		ALTITUDE ABOVE SEA LEVEL/ALTITUDINEA	<1000 mt
RATED CURRENT (BAR MAIN)/CURRENT NOMINAL (BARUL PRINCIPAL)	400 A	IP41 ON THE EXTERNAL INVOLUCRE/ PE EXTERIOR LOCUNITE		PRESSURE-DEPRESSION/PRESIUNE-DEPRESIA	
ACCEPTABLE RATED CURRENT/CURRENT NOMINAL ACCEPTABIL SHORT FOR 1 SEC./SCURT PENTRU 1 SEC.	105 kA	IP20 WITHIN THE PANEL AT OPEN DOORS/ IN CADRULA UN DESCHISE USI			
RATED CURRENT/CURRENT NOMINAL ALLOWABLE PEAK/ADMISIBLE PEAK	254 kA	FRONT/FATA	SI	COMPLIANCE WITH REGULATIONS/RESPECTAREA REGLEMENTARILOR	
NOMINAL VOLTAGE AUXILIARY CIRCUITS/ TENSUNEA NOMINAL CIRCUITELOR AUXILIARE	230 Vac / 24 Vdc	BACK/INAPOI	NO	CEI ITALIANE	17-113 / EN61439
CIRCUITS OF POWER/ CIRCUITE DE PUTERE	2500 V	SIDE/LATERALE	SI	IEC INTERNATIONAL	61439-1
AUXILIARY CIRCUITS/ CIRCUITELOR AUXILIARE	1500 V	RIGHT SIDE/PARTEA DREAPTA	SI	OTHERS/ALTE	
TEST VOLTAGE/TENSUNE DE TESTARE A 50 HZ FOR 1 MIN./A 50 HZ PENTRU 1 MIN.		LEFT SIDE/PARTEA STANGA	SI		
IMPULSE WITHSTAND VOLTAGE/TENSUNE DE REZISTA LA IMPULS	8 kV	FUND/PARTEA INFERIOARA FRAME OR BASIC IRON/ FRAME SAU FIER DE BASE		FONDO CHIUSO/BOTOLA ASPORTABILE ACCIAIO ZINCATO	NOTE
TESTING/TESTAREA SEC. CEI 17-113	<input checked="" type="checkbox"/> INDIVIDUAL TESTS/TESTE INDIVIDUALE <input type="checkbox"/> TYPE TESTS/TESTE DE TIP	POWER/PUTERE		ARRIVALS/SOSIRI	HIGH/TOPURI <input checked="" type="checkbox"/> LOW/JOASA <input checked="" type="checkbox"/> CAVO
SPECIFIC DESCRIPTION/DESCRIBERE SPECIFICA:	SBBARRE PRINCIPALI E DERIVATE - IN PIATTO DI RAME E/O ALLUMINIO - ISOLAMENTO IN ARIA SBARRA DI TERRA - SEZIONE MINIMA 150 mmq	DEPARTURES/PLEGARI	HIGH/TOPURI <input checked="" type="checkbox"/> LOW/JOASA <input checked="" type="checkbox"/> CAVO	ENTRY/INTRARE	HIGH/TOPURI <input checked="" type="checkbox"/> LOW/JOASA <input checked="" type="checkbox"/> CAVO
		OUTPUT/IESIRE	HIGH/TOPURI <input checked="" type="checkbox"/> LOW/JOASA <input checked="" type="checkbox"/> CAVO	AUXILIARIES/AUXILIARE	
		PAINTING/PICTURA (CYCLE NORMALIZED TGN-001)/ (CICLUL NORMALIZAT TGN-001) SPESS. MIN. 50 MICRON ±10%		EXTERNAL PANEL/ EXTERNE CADRU	INTERNAL PANEL/ INTERN CADRU
		OVERALL DIMENSIONS (mm)/ DIMENSIUNI DE GABARIT (mm)		RAL 7035	
		SUBDIVISION SECTIONS/COMPARTIMENTARE SECTIUNI		3950 LX 2231 HX 637 P	
		TOTAL MASS/TOTALE MASA		KG.	

CAVETTERIA PER CIRCUITI AUSILIARI:
- TIPO N07G9-K
- CAVETTERIA DI COLORE NERO
SEZIONI:
- CIRCUITI AMPEROMETRICI/VOLTIMETRICI >= 2.5 mmq
- CIRCUITI DI COMANDO >= 1.5 mmq
- CIRCUITI DI SEGNALE >= 1.5 mmq

NOTES NUMBER (SEE SUBSEQUENT SHEETS):

- (1) COMMAND TO RELEASE OF EMERGENCY BUTTON PLACE OUT OF THE DOOR OF THE CABIN
- (2) REPORTING TO BRING THE SYSTEM OF SUPERVISION
- (3) RELATED TO EMERGENCY NETWORK DATA IN SQUARE
- (4) 3 BLOCKS WITH KEYS RINGED WITH KEY ON:
 - EARTHING SIDE MT
 - EARTHING PDQ
 - EARTHING ARRIVAL IN FIRST CELL QDT
- (5) 2 BLOCKS WITH KEYS RINGED WITH KEY ON:
 - SWITCH BACK PDQ
 - CELL SWITCH IN THE FIRST ARRIVAL QDT
- (6) ELECTRIC DRIVE THE SWITCH TRANSFORMER PROTECTION OF LAND IN RELATED Q_MT
- (7) CONSENT BY OPERATOR FOR RECONFIGURATION / REFEEDING THROUGH AUTOMATIC SYSTEM OF PROTECTION
- (8) INPUTS FOR THE RE-ACTIVATION / REFEEDING AUTOMATIC (TWISTED SHIELDED INDIVIDUALLY 2X1 SQ MM)
- (9) THE CORRESPONDING SWITCH INTERLOCK ELECTRIC TRANSFORMER SIDE MT

KEY TO ABBREVIATIONS:

- Ib: OPERATING CURRENT, CALCULATED ACCORDING TO THE SIZE OF POWER [A]
- SWITCH
 - In: PROTECTION OF RATED CURRENT [A]
 - Ith: SETTING THE CURRENT RESPONSE THERMAL PROTECTION [A]
 - Idn: CALIBRATION OF DIFFERENTIAL CURRENT [A]
 - Im: CALIBRATION OF MAGNETIC ACTION OF THE PROTECTION OF CURRENT [A]
- CONTACTOR
 - In: CONTACTOR SIZE [A]
 - Pn: SCOPE OF CONTACTOR [kW]
- TA
 - I1n/I2n: CONVERSION RATIO OF CURRENT [A / A]
- TV
 - V1n/V2n: CONVERSION RATIO OF NOMINAL [v / v]
- POWER LINE
 - Iz: PERMISSIBLE CURRENT CABLE, CALCULATED ON THE BASIS OF FLOW RATE AND COEFFICIENTS DERATING ARISING FROM THE INSTALLATION MODE [A]
 - Cdt in Ib: PARTIAL LOSS OF POWER (PIPELINE DUE TO USERS ONLY) AND THE CURRENT Ib cosj NOMINAL [%]
 - Cdt tot. in Ib: DROP VOLTAGE TOTAL (FROM THE VALLEY TO THE PROVISION OF USERS) AND THE CURRENT Ib cosj NOMINAL [%]
 - Zk: MINIMUM IMPEDANCE FAULT OR THREE-PHASE NEUTRAL DOWNSTREAM USERS [mW]
 - Zs: Minimal impedance of phase-earth fault DOWNSTREAM USERS [mW]
 - Ik trifas. / SINGLE-PHASE.: MAXIMUM SHORT CIRCUIT CURRENT PHASE PERMANENT NEUTRAL-PHASE OR DOWNSTREAM USERS [kA]
 - Ik1 phase / earth: MAXIMUM SHORT CIRCUIT CURRENT PHASE-GROUND DOWNSTREAM USERS [kA]

NOTE numărul (a se vedea coli ulterioare):

- (1) COMANDA LA ELIBERAREA DE buton de urgenta plasa în afara ușa DE MÂNĂ
- (2) RAPORTARE pentru a aduce sistemul de supraveghere
- (3) referitoare la datele de RETEA DE URGENȚĂ în Piața
- (4) 3 blocuri cu ajutorul tastelor cu inele CHEIE ON:
 - Împământare SIDE MT
 - Împământare PDQ
 - SOSIREA de împământare în QDT prima celulă
- (5) 2 blocuri cu CHEIE inele cu CHEIE ON:
 - Reveni PDQ
 - SWITCH celulă din QDT prima sosire
- (6) ELECTRICE DRIVE PROTECȚIA TRANSFORMER SWITCH de teren în Q_MT CONEXE
- (7) ACORD de către operator pentru reconfigurarea / refeeding PRIN SISTEM AUTOMAT DE PROTECȚIE
- (8) input-uri pentru AUTOMATIC RE-ACTIVAREA / refeeding (rasucita ecranate INDIVIDUAL mm 2x1 m²)
- (9) corespunzătoare SWITCH interblocare electrice de transformare MT SIDE

























CHEIA ABBREVIERI:

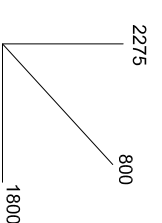
- Ib: Curent de operare, calculat în conformitate cu DIMENSIUNEA DE PUTERE [A]
- SWITCH
 - In: PROTECȚIA A Curent nominal [A]
 - Ith: STABILIRE PROTECȚIA RĂSPUNS ACTUAL termică [A]
 - Idn: CALIBRAREA DIFFERENTIAL curent [A]
 - Im: CALIBRAREA DE ACȚIUNE MAGNETICE DE PROTECȚIE A curent [A]
- CONTACTOR
 - In: SIZE CONTACTOR [A]
 - Pn: DOMENIUL DE APLICARE A CONTACTOR [kW]
- TA
 - I1n/I2n: rata de conversie a curentului [A / A]
- televizor
 - V1n/V2n: rata de conversie nominală de [v / v]
- POWER LINE
 - Iz: CABLU ADMISE CURENTI, calculată pe baza debitului și coeficienții de declasare REZULTATE DIN MODUL DE INSTALARE [A]
 - Cdt în Ib: pierderi parțiale de putere (PIPELINE CAUZA utilizatorilor numoi), iar curentul Ib cosj NOMINALE [%]
 - Cdt tot. în Ib: tensiunea totală DROP (DIN vale la dispoziție de utilizatori) și curentul Ib cosj NOMINALE [%]
 - Zk: FAULT impedanta MINIMUM sau trei faze UTILIZATORII NEUTRE DOWNSTREAM [mW]
 - Zs: impedanta minima de fază-pământ vna DOWNSTREAM Utilizatori [mW]
 - Trifas Ik / SINGLE-PHASE: MAXIM Curent de scurt CIRCUIT FAZA utilizatori permanenti NEUTRE-FAZA sau în oval [kA]..
 - Ik1 faza / pământ: maximă a circuitului, Curent de scurt FAZA-SOL UTILIZATORII DIN AVAL [kA]


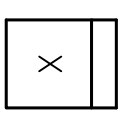



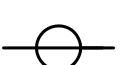
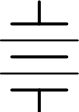
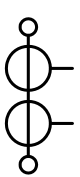

CODES ANSI LEGEND/ LEGENDA CODURI ANSI

49T	MAXIMUM TEMPERATURE (TRANSFORMER)/TEMPERATURA MAXIMA (TRANSFORMATOR)
50	MAXIMUM PEAK CURRENT/CURRENTUL MAXIM INSTANTANEU
51	CURRENT MAXIMUM LATE/CURRENTUL MAXIM INTARZIERE
51N	MAXIMUM EARTH FAULT LATE CURRENT/CURRENT MAXIM DE DEFECTE PAMANTULUI INTARZIERE
67	MAXIMUM CURRENT DIRECTIONAL PHASE/CURRENTUL MAXIM DE DIRECTIONAL FAZA
67N	MAXIMUM CURRENT DIRECTIONAL EARTH FAULT/MAXIME DIRECTIONAL CURENT DE DEFECT PAMANTULUI
68	SELECTIVITY LOGIC (NETWORK LOCK)/SELECTIVITATEA LOGIC (RETEA BLOCK)
52	SWITCH/SWITCH
89	DISCONNECTOR/SEPARATOR




















VISUALIZATION DEVICES/
VEDEREA DISPOZITIV

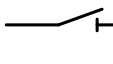
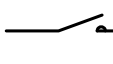
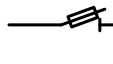
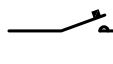
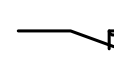

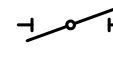
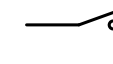
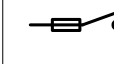
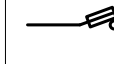
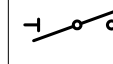
			
	 BACK LIKE 1kV		 ODD BACK 1kV
	 CUBICULUM AMPEROMETRIC PROTECTION/ CUBICULUI PROTECTIE AMPEROMETRICE		 CUBICULUM AMPEROMETRIC PROTECTION/ CUBICULUI PROTECTIE AMPEROMETRICE
	CUBICULUM VOLTMETRIC PROTECTION/ CUBICULUI PROTECTIE VOLTMETRICE		CUBICULUM VOLTMETRIC PROTECTION/ CUBICULUI PROTECTIE VOLTMETRICE
	CUBICULUM POWER/ CUBICULUI PUTERE 230VCA/ 24VCC		CUBICULUM POWER/ CUBICULUI PUTERE 230VCA/ 24VCC
	CUBICULUM FIBER OPTIC/ CUBICULUI FIBRA OPTICA		CUBICULUM FIBER OPTIC/ CUBICULUI FIBRA OPTICA
			
	TERMINAL CUBICULUM/ CUBICULUI TERMINAL		TERMINAL CUBICULUM/ CUBICULUI TERMINAL
			

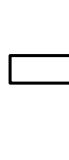


	1	2	3	4	5	6	7	8
A		MULTI-POSITION SWITCH/SWITCH MULTI-POZITII				RECORDER INSTRUMENT (COUNT, X = MEASURED QUANTITY, ES. KWH POWER)/INSTRUMENTUL RECORDER (COUNT, X = CANTITATEA MĂSURATĂ, ES. KWH DE ENERGIE)		
A		WATCH GENERAL GRAPHIC SIGN/MATCH SEMNUL GRAFIC GENERALE				INSTRUMENTS (X = MEASURED QUANTITY, ES. V VOLTAGE)/INSTRUMENTE (X = CANTITATEA MĂSURATĂ, ES V TENSUNE)		
B		TWILIGHT/				MEASURING INSTRUMENT (MULTIMETER OR OTHER DEVICE)/INSTRUMENTE (METER SAU A ALTUI DISPOZITIV)		
B		PRESSURE TO SERVE THE CELL (X) THE BIN (N)/SENSOR DE PRESIUNE PENTRU A SERVI CELL (X) BIN (N)				TRANSFORMER CURRENT "IA"/TRANSFORMATOR DE CURENT "IA"		
C		ACCUMULATOR BATTERY OR FLEECE/ACUMULATOR BATERIE SAU LANĂ				CURRENT TRANSFORMERS 2 SECONDARY WINDINGS, EACH ON THEIR MAGNETIC CIRCUIT/TRANSFORMATOARE DE CURENT 2 ÎNĂȘURĂRI SECUNDARE, FIECARE PE CIRCUITUL ACESTORA MAGNETIC		
C		DINZOR FOR INDICATOR POWER/DINZOR PENTRU INDICATOR DE PUTERE						
D								
D								
E								
E								
F	COMMITENTE			OGGETTO		TITOLO		DATA FOGLIO DI SEGUE
	1	2	3	4	5	6	7	8

	1	2	3	4	5	6	7	8
A								
	CLOSING CONTACT (OPEN TO REPOSE)/CONTACT DE ÎNCHIDERE (DESCHIS LA REPAUS)				CLOSING CONTACT SENSITIVE TO TEMPERATURE/CONTACT DE ÎNCHIDEREA SENSIBILE LA TEMPERATURA			
	OPENING CONTACT (OPEN TO REPOSE)/CONTACT DE DESCHIDERE (DESCHIS LA REPAUS)				CLOSING CONTACT TO THERMIC RELAY/CONTACT DE ÎNCHIDERE DE RELEU TERMICE			
B								
	CONTACT EXCHANGE WITH MOMENTARY INTERRUPTION/DATE DE SCHIMB CU ÎNTRERUPERILOR MOMENTANE				THREE-WAY SWITCH/TREI-WAY SWITCH			
	CONTACT A TWO-WAY THREE POSITIONS WITH CENTRAL POSITION OPENING/DATE DE A DOUA-WAY TREI POZITII, CU DESCHIDERE POZITIE CENTRALĂ				TWO-WAY SWITCH/DOUĂ-WAY SWITCH			
	CLOSING CONTACT WITH MANUAL DRIVE/CONTACT DE ÎNCHIDERE CU COMANDA MANUAL				TWO-WAY SWITCH AT THREE POSITIONS WITH CENTRAL POSITION OPENING/DOUĂ-WAY SWITCH TREI POZITII CU DESCHIDERE POZITIE CENTRALĂ			
C								
	CLOSING CONTACT WITH CONTROL BUTTON/CONTACT DE ÎNCHIDERE CU BUTONUL DE CONTROL				CONTACT N.A.-N.C. TIMED TO ACTION/CONTACT N.A.-N.C. CRONOMETRAT PENTRU A ACȚIUNE			
	OPENING CONTACT WITH CONTROL BUTTON/CONTACT DE DESCHIDERE CU BUTONUL DE CONTROL				CONTACT N.A.-N.C. THE TIMED RELEASE/CONTACT N.A.-N.C.CRONOMETRAT PENTRU A ELIBERAREA			
D								
	CLOSING CONTACT WITH CONTROL ROD/CONTACT DE ÎNCHIDERE CU COMANDA ROD							
	CLOSING CONTACT WITH ROTARY CONTROL/CONTACT DE ÎNCHIDERE CU CONTROL ROTATIV							
E								
	CLOSING POSITION CONTACT/POZIȚIA DE CONTACT DE ÎNCHIDERE							
	OPENING POSITION CONTACT/POZIȚIA DE CONTACT DE DESCHIDERE (LIMIT/LIMITA)							
F								
	EXCHANGE CONTACT WITHOUT INTERRUPTION/CONTACT DE SCHIMB FĂRĂ ÎNTRERUPERE							
	COMITENTE	OGGETTO	TITOLO	DATA	FOGLIO	DI	SEGUIE	
	1	2	3	4	5	6	7	8

1	2	3	4	5	6	7	8	
A		INTERFACE MODULE FOR CONNECTING A SYSTEM OF SUPERVISION/MODULUL DE INTERFAȚA PENTRU CONECTAREA UNUI SISTEM DE SUPRAVEGHERE			LOCK KEY/BLOCAREA CHEIE:	WITH INDICATION FREE KEY-TOSWITCH-SWITCH OPEN-EXTRACT/CU EXPUNE LIBERTATEA CHEIE DE SWITCH-SWITCH DESCHIS-EXTRACTUL	WITH INDICATION FREE KEY-TOSWITCH-SWITCH CLOSED/CU EXPUNE LIBERTATEA CHEIE DE SWITCH-SWITCH INCHIS	A
A		INDICATION SWITCH TYPE/INDICAȚIE SWITCH TIP: (M) MODULAR/MODULARE (D) BOXED/BOXED (A) OPEN/DESCHIS			RINGED KEYS/CHEI INELATI			A
B		DIFFERENTIAL INDICATION OF TYPE AC (GENERAL OR SELECTIVE)/PRECIZAREA DIFFERENTIAL DE TIPULUI AC (GENERALA SAU SELECTIV)			DEVICE OF OPERATION AND CONTROL OF REMOVABLE TYPE/DISPOZITIV DE FUNCȚIONAREA ȘI CONTROLUL DE TIP AMOVIBIL			B
B		DIFFERENTIAL INDICATION OF TYPE A (GENERAL OR SELECTIVE)/PRECIZAREA DIFFERENTIAL DE TIPULUI A (GENERALA SAU SELECTIV)			MECHANICAL INTERLOCK BETWEEN DEVICES (UNLESS OTHERWISE INDICATED)/CONECTARE MECANICĂ ÎNTRE DISPOZITIVE (CU EXCEPȚIA CAZULUI NU ESTE INDICAT)			B
C		DIFFERENTIAL INDICATION OF TYPE B (GENERAL OR SELECTIVE)/PRECIZAREA DIFFERENTIAL DE TIPULUI B (GENERALA SAU SELECTIV)			GROUNDING BARS SIGN WITHOUT POWER TO CLOSING/SEMNAL DE IMPAMANTAREA FĂRĂ PUTERE LA INCHIDE			C
C		CONTROL COIL GENERAL SYMBOL/BOBINĂ DE CONTROL GENERAL SIMBOLUL			AUXILIARY SWITCH SIGNALS LEGEND (X)/SWITCH AUXILIARE LEGENDA MESAJE (X): -I/O DEVICE CONNECTED/DISCONNECTED, A/C DEVICE OPEN/CLOSED; SR RELAY TRIPPED; M SOFT STATE -I /O DISPOZITIV CONECTAT/DECONNECTAT, A/C DISPOZITIV ÎNCHIS/DESCHIS; SRRELAY DECLANȘAT; M STAT			C
D		CONTROL COIL (IE=OPENING COIL YO, YC=CLOSING COIL, YU0=COIL A POWER FAILURE)/BOBINĂ DE CONTROL(IE=BOBINĂ DESCHISE YO, YC=BOBINĂ ÎNCHIDERE, YU0=BOBINĂ PANĂ DE CURENT)			LAMP (X = COLOR) FOR SWITCHES WITH MEANING OF COLORS: RED RD=(OPEN), GN=GREEN (CLOSED) YE=YELLOW (TRIP), BU=Blue (connected/disconnected), WH=WHITE (springs changed) ; OG=ORANGE LAMPĂ (X = COLOR) pentru switch-uri cu sensul de culori: ROȘU RD = (DESCHIS), GN = VERDE (ÎNCHIS) YE = GALBEN (TRIP), BU = Albastru (conectat / deconectat), WH = ALB (izvoare percept) ; OG = ORANGE			D
D		FREE RELEASE MECHANISM/MECANISMUL ELIBERAREA GRATUIT			FLASHING SIGNAL LAMP/LAMPĂ DE SEMNALIZARE INTERMITENT			D
D		MOTOR FOR CONTROL SWITCH/MOTOR PENTRU CONTROL SWITCH			CROSS LAMP SWITCH STATE SIGNAL/LAMPĂ CRUCEA SEMNAL DE STAT SWITCH			D
E		CONVERTER COPPER-FIBER OPTICS FOR SELECTIVITY LOGIC (TX TRANSMITTER, RECEIVER RX)/CONVERTOR CUPRU -FIBRA OPTICA PENTRU LOGICA SELECTIVITATEA (TX TRANSMITTER, RECEPTOR RX						E
E								E
F	COMMENTENTE		OGGETTO		TITOLO			F
1	2	3	4	5	6	7	8	F
DATA	FOGLIO	DI	SEGUIE					

	1	2	3	4	5	6	7	8
A		DISCONNECTOR/SEPARATOR				CONTACTOR (CLOSING CONTACT)/CONTACTOR (CONTACT DISCHIS)		
		DISCONNECTOR WITH BUILT-IN FUSE/SEPARATOR CU BUILT-IN FUSE				CONTACTOR AUTOMATIC OPENING (ASSOCIATED TO A RELAY PROTECTION)/CONTACTOR AUTOMAT DESCHISE (CONEXE A RELEU DE PROTECTIE)		
		DISCONNECTOR TO MANUAL DRIVE WITH BLOCKING DEVICE/SEPARATOR LA MANUALĂ CU DISPOZITIV DE BLOCARE				CONTACTOR (OPENING CONTACT)/CONTACTOR (CONTACT INCHIS)		
B		TWO-WAY DISCONNECTOR THREE POSITIONS, WITH CENTRAL POSITION OPENING/DOUĂ-WAY SEPARATOR TREI POZITII, CU DESCHIDERE POZITIE CENTRALĂ				CONTACTOR AUTOMATIC OPENING WITH FUSE, WORKING FOR THERMAL EFFECT/CONTACTOR DESCHIDEREA AUTOMATĂ CU SIGURANȚĂ, LUCRU PENTRU EFECT TERMICĂ		
		TWO-WAY DISCONNECTOR THREE POSITIONS, WITH CENTRAL POSITION OPENING/DOUĂ-WAY SEPARATOR TREI POZITII, CU DESCHIDERE POZITIE CENTRALĂ						
C		SWITCH-DISCONNECTORS/INTERRUPTOARE-SEPARATOARE						
		SWITCH-DISCONNECTORS WITH FUSE/INTERRUPTOARE-SEPARATOARE CU FUSE						
		SWITCH-DISCONNECTORS WITH INTEGRATED FUSE/INTERRUPTOARE-SEPARATOARE CU SIGURANȚĂ INTEGRATĂ						
D		SWITCH ROTARY DISCONNECTOR/SWITCH COMUTATOR ROTATIV						
E								
F	COMITENTE			OGGETTO		TITOLO		DATA FOGLIO DI SEGUE
	1	2	3	4	5	6	7	8

	1	2	3	4	5	6	7	8						
A		PHASE CONDUCTOR/CONDUCTOR FAZA				RESISTOR/RESISTOR								
		NEUTRAL CONDUCTOR/NEUTRU CONDUCTOR				INDUCTORS, COILS, WINDING/INDUCTOARE, BOBINE, LICHIDAREA								
		PROTECTION CONDUCTOR/CONDUCTOR DE PROTECȚIE				CAPACITOR GRAPHIC SIGN GENERAL/CAPACITOR GRAFIC GENERAL INSCRIERE								
B		NEUTRAL CONDUCTOR HAVING EVEN FUNCTION OF PROTECTION CONDUCTOR/CONDUCTORUL NEUTRU AVÂND CHIAȘ FUNCȚIA DE CONDUCTOR DE PROTECȚIE				GROUND SIGN GRAPHIC GENERAL/SOL INSCRIERE GRAFIC GENERALE								
		CONNECTION OF CONDUCTORS/CONEXIUNE DE CONDUCTORI				MASS (FRAME)/MASA (FRAME)								
C		TERMINAL OR JACK/TERMINAL SAU CLAMP				LAND OF PROTECTION/TEREN DE PROTECȚIE								
		EXAMPLE DERIVATION/DERIVATIE EXEMPLU				EQUIPOTENTIAL/ECHIPOTENȚIALĂ								
D		PIPELINE IN RAIL PROTECTED/CONDUCTE ÎN PROTEJATE BEAM				FUSE GENERAL SIGN/FUSE GENERALE INSCRIERE								
		JUNCTION OF CONDUCTOR/JUNCTION DE CONDUCTOR				FUSE WITH STRIKER/FUSE CU PERCUTOR								
E		SOCKET PLUG (MALE AND FEMALE)/PRIZA (MASCULIN ȘI FEMININ)				FUSE with striker AND SEPARATE CIRCUIT SIGNAL/FUSE CU PERCUTOR ȘI SEMNALUL DE CIRCUIT SEPARAT								
		TOROID FOR DIFFERENTIAL CIRCUIT-HOMOPOLAR/TOROID PENTRU UN CIRCUIT DE DIFFERENTIAL-HOMOPOLARE				UNLOADER/DESCĂRCĂȚOR								
F	COMENTENTE		OGGETTO		TITOLO		<table border="1"> <tr> <td>DATA</td> <td></td> </tr> <tr> <td>FOGLIO</td> <td>DI</td> </tr> <tr> <td>SEGUE</td> <td></td> </tr> </table>		DATA		FOGLIO	DI	SEGUE	
DATA														
FOGLIO	DI													
SEGUE														
	1	2	3	4	5	6	7	8						