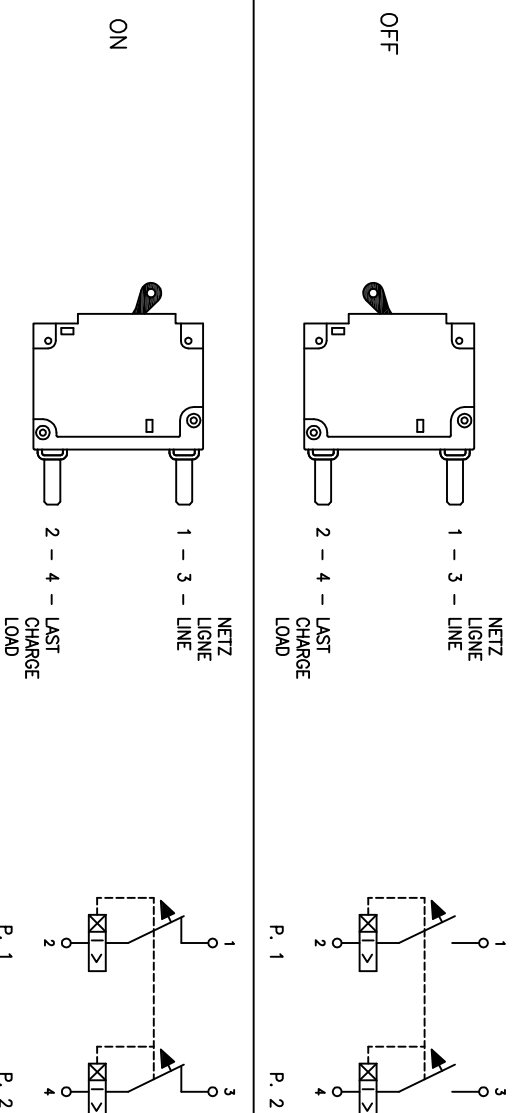


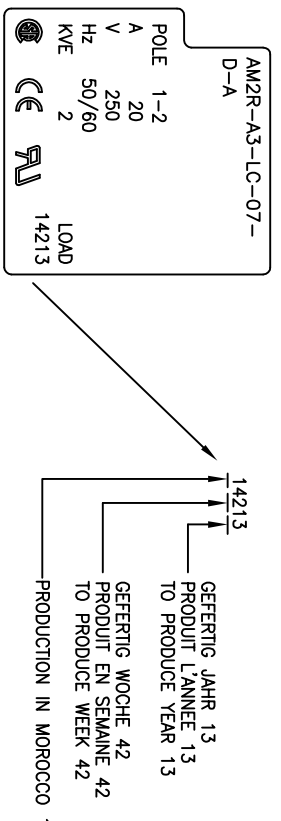
TECHNISCHE DATEN / SPECIFICATIONS TECHNICAL / TECHNICAL SPECIFICATIONS

ANWENDUNGSTEMPERRAUMBEREICH / TEMPERATURE : -40°C BIS/A/10 +85°C
 SCHUTZART / DEGRÉ DE PROTECTION / PROTECTION (EN 60529) : HEBELBEREICH / FRONT SEALING / PARTIE COMMANDE : IP 40
 ANSCHLUSSBEREICH / PARTIE BORNES / BACK TERMINAL : IP 00
 SCHLAGEFESTIGKEIT / CHOCS / SHOCK : 50G, 11ms ODER/OU/OR 100G, 6ms
 VIBRATIONSFESTIGKEIT / VIBRATIONS / VIBRATION : 10 BIS/A/10 55Hz, 10G (1.5mm BIS/A/10 50Hz)
 LEBENSDAUER / LONGEVITE / LIFE : 10'000 SCHALTSPIELE DAVON 6'000 UNTER NENNLAST
 10'000 CYCLES DONT 6'000 SOUS CHARGE NOMINALE
 10'000 SWITCHING OPERATIONS WITH 6'000 AT RATED CURRENT
 GEWICHTE / POIDS APPROXIMATIF / APPROXIMATE WEIGHT : AM2R=200g
 DIELEKTRISCHE FESTIGKEIT / RIGIDITE ELECTRIQUE / DIELECTRIC STRENGTH : 3750V AC 50/60Hz
 NENNSTROM / COURANT NOMINAL / RATED CURRENT : 20A
 NENNSPANNUNG / TENSION NOMINAL / VOLTAGE : 250V AC 50/60Hz
 ABSCHALTVERMOGEN / POUVOIR DE COUPURE / INTERRUPTING CAPACITY : I_{cn} 5'000A, 250V AC 50/60Hz (UL 1077, CSA)

SCHALTBILD / SCHEMA / DIAGRAM



ETIKETTE / ETIQUETTE / LABEL



KUNDE DATEN / SPECIFICATIONS CLIENT / CUSTOMER SPECIFICATIONS

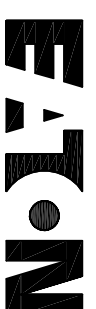
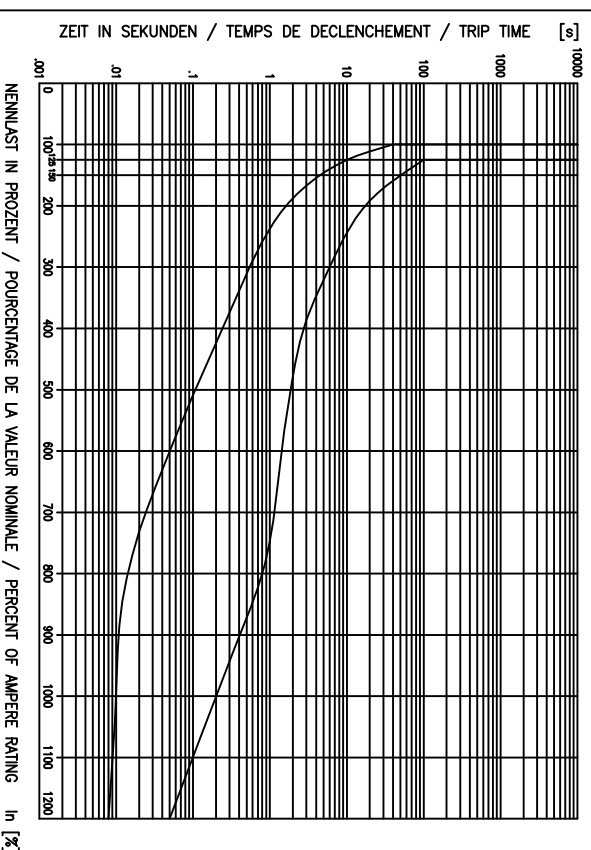
FARBE AM HEBEL : SCHWARZ / COULEUR DU LEVER : NOIR / HANDLE COLOUR : BLACK
 AUFDRUCK AM HEBEL / MARQUAGE DU LEVER / HANDLE MARKING : I/O ON/OFF

ANZUGSMOMENTE / COUPLE DE SERRAGE / TIGHTENING TORQUE

ENSÄTZE / INSERTS: M3, 6-32 : 0.6 – 0.8 Nm
 ANSCHLÜSSE / BORNES / TERMINALS: M5, 10-32 : 1.7 – 2.3 Nm

IND. REV.:	DATE:	HEINEMANN PRODUCTS	
1er VISA:	Zweite VISA:	CH-1345 LE LIEU SWITZERLAND	
MODIFICATION.:		SCHUTZSCHALTER / DISJONCTEUR / CIRCUIT BREAKER	
IND. REV.:	DATE:	TOLERANCE GENERALE / GENERAL TOLERANCE ±0.8	
1er VISA:	Zweite VISA:	DESIGNATION	
MODIFICATION.:		NUMERO DU PLAN / PLAN NUMBER	
		AM2R-A3-LC-07-D-A-20-2	
		ANNULE ET REMPLACE / CANCEL AND REPLACE	
		REV. -	
		Ce document est propriété de Eaton SA. Duplication interdite sans autorisation. This document is Eaton SA property. Duplication forbidden without authorization.	

ZEITVERZÖGERUNGSKURVE / COURBE DE TEMPOSRISATION / TIME DELAY CURVE		KURVE / COURBE / CURVE 2		50/60 Hz	
In. %	MAX	MIN	10	0.008	0.008
125	150	200	300	400	500
50	18	6.00	2.80	1.90	1.50
4.5	1.7	0.55	0.25	0.11	0.05
					0.025
					0.015
					0.011
					0.01
					0.009
					0.008



HEINEMANN PRODUCTS
 CH-1345 LE LIEU SWITZERLAND

DESIGNE LE / DRAWED THE 17.10.2013
 PAR / BY JMM
 VERIFIE PAR / VERIFIED BY JMM

ECHELLE / SCALE 1/1