

NT X ALTERNA	ELECTRICAL CHA									
NT X ALTERNA	nate Continue									
OLTAGE IN USE (N		'E								
·	`			200 (040 (						
21 ATION VOLTAGE	Ue VOLTAGE IN USE (MAIN CIRCUIT)			208/240/ 180 Vac						
UI ISOLATION VOLTAGE BETWEEN THE PHASES (MAIN CIRCUIT)			6	690 V						
Ue VOLTAGE IN USE (AUXILIARY CIRCUIT)				12/24/ 18 Vac						
UI RATED ISOLATION VOLTAGE (AUXILIARY CIRCUIT)			2	.50 V						
In RATED CURRENTE			1	6 A						
lcw RATED CURRENT SHORT TIME (1")			-	- kA						
ATED CURRENT SH	HORT CIRCUIT CON	DITIONING TO FUSE		· kA						
N	ORMAL CONDITIC	ONS OF SERVICE								
TYPE INSTALLATION  INTERNAL  OUTDOOR										
RATURE	$1 110 -5 0 \pm 411 $		DA -25 A	+40 °C						
GE VALUE RATURE			35 °C							
LATIVE MIDITY  ≤ 50 % (40 °C) RELATIVE HUMIDITY  ≤ 100		≤ 100 %	(25 °C)							
LEVEL TUDE $\leq$ 2000 m $\qquad$ SEA LEVEL ALTITUDE $\leq$ 200		≤ 2000 m	1							
JRE	WIRE SMALL									
DNMENT 🔀	(UTILITY POWERE PUBLIC NETWORK	ED BY (UTILITY K) BY CABIR	POWERED							
			·							
DATA 06-07-2023						QUADRO INVERTER	230V CON CICALINO	<u> </u>	=	
	VISTO ,					Cope	ertina		2027 07 010	FG.
	ATED ISOLATION VALUE ATED CURRENT SHORT CIRCUIT CU ATED CURRENT SHORT SH	ATED ISOLATION VOLTAGE (AUXILIARY ATED CURRENTE  ATED CURRENT SHORT TIME (1")  HORT CIRCUIT CURRENT RATING  NORMAL CONDITION  NORMAL CONDI	ATED ISOLATION VOLTAGE (AUXILIARY CIRCUIT)  ATED CURRENTE  ATED CURRENT SHORT TIME (1")  HORT CIRCUIT CURRENT RATING  ATED CURRENT SHORT CIRCUIT CONDITIONING TO FUSE  NORMAL CONDITIONS OF SERVICE  NORMAL CONDITIONS O	ATED ISOLATION VOLTAGE (AUXILIARY CIRCUIT)  ATED CURRENTE  ATED CURRENT SHORT TIME (1")  HORT CIRCUIT CURRENT RATING  ATED CURRENT SHORT CIRCUIT CONDITIONING TO FUSE  NORMAL CONDITIONS OF SERVICE  INSTALLATION INTERNAL OUTDOOR  BATURE DA -5 A +40 °C ROOM TEMPERATURE  E VALUE ATTURE 35 °C AVERAGE VALUE TEMPERATURE  E VALUE ATTURE SOM (40 °C) RELATIVE HUMIDITY  VEL SE 2000 m SEA LEVEL ALTITUDE  VEL SEALEVEL ALTITUDE  NORMAL CONDITIONS OF SERVICE  (UTILITY POWERED BY OUTDOOR SEALEVEL ALTITUDE  DATA 06-07-2023  DISEGN VR/MD  VISTO	A8 Vac	ASE IN USE (AUXILIARY CIRCUIT)  ASED ISOLATION VOLTAGE (AUXILIARY CIRCUIT)  ASTED CURRENTE  ASTED CURRENT SHORT TIME (1")  - KA  HORT CIRCUIT CURRENT RATING  ASTED CURRENT SHORT CIRCUIT CONDITIONING TO FUSE  - KA  NORMAL CONDITIONS OF SERVICE  ASTALLATION   INTERNAL   OUTDOOR  MATURE   DA -5 A +40 °C   ROOM   TEMPERATURE   TEMPERATURE   35 °C    AVERAGE VALUE   35 °C   AVERAGE VALUE   TEMPERATURE   TEMPERATURE   4 100 % (25 °C)    WELL   SOOM   SEA LEVEL   ALTITUDE   SECOND    PHERIC   WIRE   SMALL    NMENT   OUTDOOR   OUTDOOR    (UTILITY POWERED BY PUBLIC NETWORK)   WISTO    DOSEGN. WR/MOD    WISTO   OUTDOOR    AND DATA   DOSEGN. WR/MOD    DOSEGN. WR/MOD    WISTO   OUTDOOR    AND DATA   DOSEGN. WR/MOD    DOSEGN. WR/MOD    WISTO   OUTDOOR    AND DATA   DOSEGN. WR/MOD    WISTO   OUTDOOR    AND DATA   DOSEGN. WR/MOD    DOSEGN. WR/MOD    WISTO   OUTDOOR    AND DATA   OUTDOOR    AND DA	AB Vac	16 A   250 V   250	16 A   250 V   250	AB Vac











