



Note:
1)cassa $\phi 114 \times 135$
2)anello di compensazione $\phi 42$ sp.0.35 lato uscita
3)cuscinetti/bearings 2RS



Motori e Motoriduttori a CC - Valdagno (VI) ITALY

Type: MP80M

Watt: 500

V DC: 24

Duty: S1

Date: XX/XX/XXXX

Code: 6920096X

Rpm: 1400

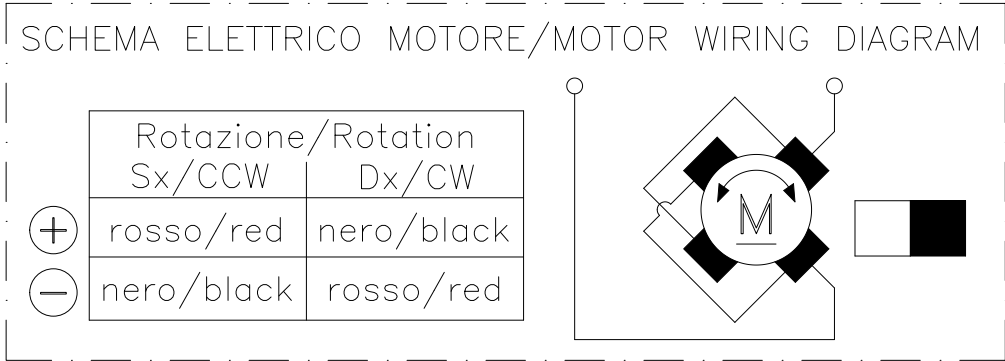
A: 28 F.F.: 1




Ins. class: F IP: 20

S/N: XXXXXXXX

Warranty void if removed

Garanzia non valida se rimossa



Firma/Signature		Data/Date					Scala/Scale	Formato/Size	Materiale/Material		
Disegnato Drawn	GONZO	23/04/2003	Metric format: unless otherwise specified, dimensions are in millimeters, dimensions between [] are in inches						Trattamento/Treatment		
Modificato Modified	REFOSCO	25/07/2018									
Verificato Checked	DALLA COSTA	25/07/2018									
Approvato Approved	DALLA COSTA	25/07/2018	Unless otherwise specified tolerances references: UNI EN 22768/1 m - UNI EN 22768/2 K						Note/Notes		
 amer Motori, motoriduttori e sistemi di trazione a cc DC motors, gearmotors and traction systems			LINEAR LENGTHS								
			...6	>6 ...30	>30 ...120	>120 ...400	>400 ...1000	>1000 ...2000		Denominazione/Title MP80M V24 G1400 W500 S1 IP20 A28	
			±0.1	±0.2	±0.3	±0.5	±0.8	±1.2			
			ISO METRIC THREADS Male 6g Female 7H						Codice/Code 6920096X	Rev. 4	Rif./Ref. 6251
						ANGLES ±1°					