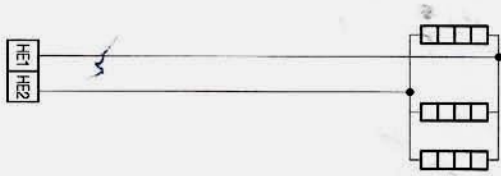


Indice	Modifiche	Firma	Data	CONTR. CUFF.	CONTR. ATX
A	Heaters 230V +/-5% instead of 220/230V	Peruzzi	17.05.12		
B	Added heaters current	Peruzzi	23.05.12		

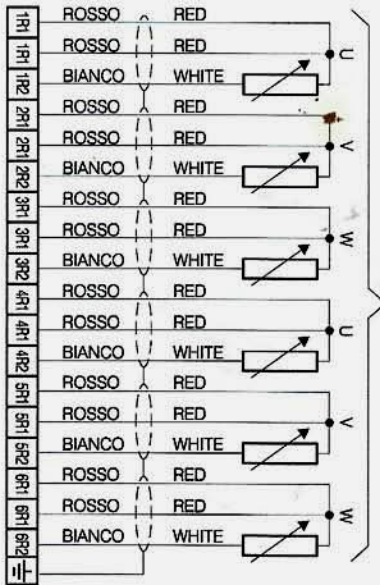
1102692011 9 peruzzi 26/09/2011

Indice	Modifiche	Firma	Data	CONTR. CUFF.	CONTR. ATX

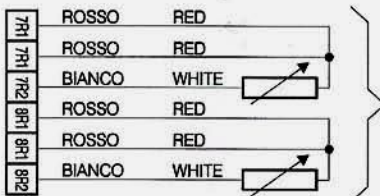


SCALDIGLIA ANTICONDENSA HEATERS

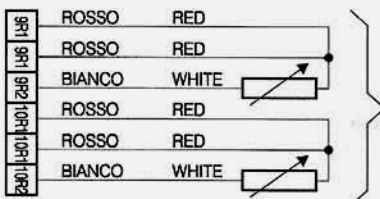
TIPO	TIPO	TIPO	TIPO
M7 - M8 MJ	V	W	A
160	230 +/-5%	65	0,28
200			
225		125	0,54
250			
315		200	0,87
355			
400		400	1,74
450			
500			
560		600	2,61
630			
710	800	3,48	
800			



TERMORIVELATORI AWOLGIMENTO STATORE  
100 OHM A 0 °C . COEFF. DI TEMP. 3.85 x 10<sup>-3</sup> °C<sup>-1</sup>  
MAIN STATOR WINDING THERMODETECTORS  
100 OHM A 0 °C . COEFF. DI TEMP. 3.85 x 10<sup>-3</sup> °C<sup>-1</sup>



TERMORIVELATORE SOPPORTO LD.  
100 Ohm A 0°C - COEFICIENTE DI TEMPERATURA 3.85 x 10<sup>-3</sup>  
D-end BEARING THERMODETECTOR  
100 Ohm AT 0 °C - TEMPERATURE COEFFICIENT 3.85 x 10<sup>-3</sup>



TERMORIVELATORE SOPPORTO LN.  
100 Ohm A 0°C - COEFICIENTE DI TEMPERATURA 3.85 x 10<sup>-3</sup>  
ND-end BEARING THERMODETECTOR  
100 Ohm AT 0 °C - TEMPERATURE COEFFICIENT 3.85 x 10<sup>-3</sup>

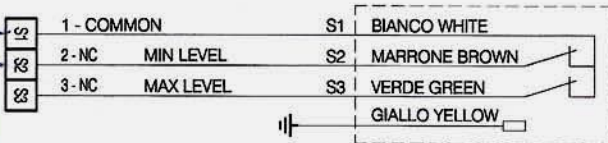
**MarelliMotori**

**SCHEMA COLLEGAMENTI AUSILIARI  
AUXILIARY CONNECTION DIAGRAM**

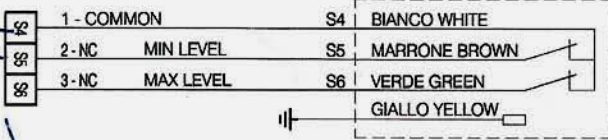
**M00AZB81B**

DIS. [ ]  
CONTR. CUFF. [ ]  
CONTR. ATX [ ]

DATA [ ]  
FIRMA [ ]



RIVELATORE LIVELLO MINIMO/MASSIMO OLIO CUSCINETTO L.D.  
MINIMUM/MAXIMUM OIL LEVEL DETECTOR D-end BEARING



RIVELATORE LIVELLO MINIMO/MASSIMO OLIO CUSCINETTO LN.  
MINIMUM/MAXIMUM OIL LEVEL DETECTOR ND-end BEARING

OIL LEVEL	CONTACT 1-2 MIN	CONTACT 1-3 MAX
EMPTY	0	1
NORMAL	1	1
FULL	1	0