

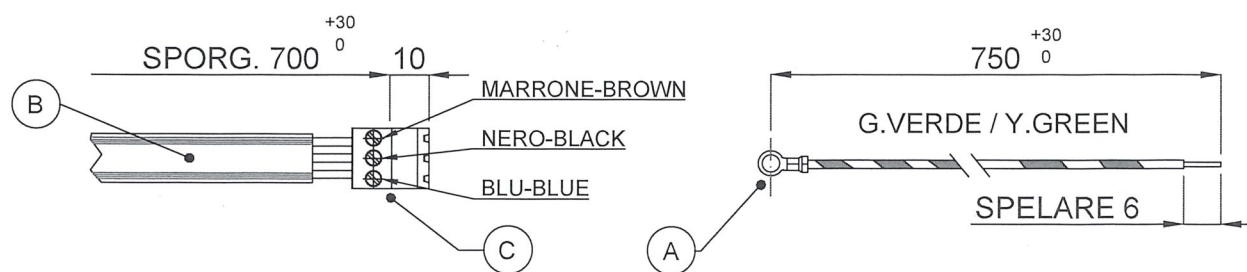
Approved 11/11-20  
*Jan Ad*  
 Jan Andersson



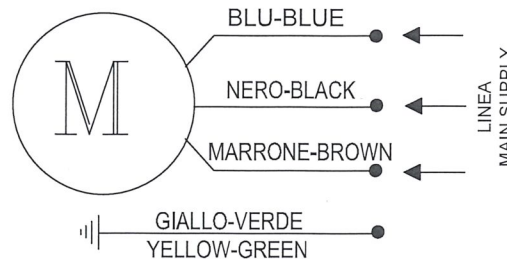
# SENSOR-LESS

## NOTE:

A	OCCHIELLO Ø5.2 - EYELET Ø5.2
B	GUAINA - SHEAT
C	PHOENIX IC 2.5 / 3-ST-5.08
1	STEEL & RUBBER RINGS
2	SUPPLY SEPARATELY HOOKS
3	FAN COIL UNIT: FV 24 / 511
4	TENSIONE DI ALIMENTAZIONE TRAMITE CONTROLLO DEDICATO (DA ELETTROTEST) FD50 WF SL COD. 99261430
4	VOLTAGE SUPPLIED BY DEDICATED ELECTRONIC CONTROL (SUPPLIED BY ELETTROTEST) FD50 WF SL COD. 99261430



SCHEMA CONNESSIONI - DIAGRAM  
 THERMALLY PROTECTED



2	05/11/20	PASSATO A CODICE DEFINITIVO (ERA SPWF175)			SEGANTINI	
1	17/12/19	AGGIUNTO CODICE INVERTER			LOVATO	
IND.	DATA	MODIFICHE			DISEGNATO	CONTROLLATO
			TIPO MOTORE	TRIFASE CHIUSO (BRUSHLESS)	IP 30	
			CARAT. MECCANICHE	CUSCINETTI		
			VOLT	230	Hz 50/60	AMP. 0.75 MAX
			WATT	43	Hp -	JF - VC -
			GIRI	1400	POLI -	CL. F N° VEL. 1
SOSTITUISCE PARI NUMERO DEL						
DATA	17/06/19	SCALA	1/1			
DISEGNATO	SEGANTINI		CLIENTE		CODICE MOTORE	
CONTROLLATO			VASATHERM		WOF0326	
			CODICE CLIENTE			