



- F : Fusibile
- ON/OFF : Interruttore
- COM : Commutatore [Ventil.(1) / Bruc.(2)]
- T : Presa Termostato
- SIC : Termostato di sicurezza
- LIMIT : Termostato limit
- FAN : Termostato fan
- B : Bruciatore
- M : Motore
- R : Relè anomalie ventil.
- K : Teleruttore (start ventil.)
- P : Protezione motore

Rev.No	Date	Description	Drawer
03	06/06/2013	Aggiunto interruttore e relè ed eliminato termostato SIC B	B.Fulcheri
02	12/03/2013	Mod. collegamento seriale del termostato ambiente	B.Fulcheri
01	05/07/2012	Aggiunto termostato "SIC B"	B.Fulcheri
00	06/02/2009	First issue	D.Fulcheri

Linear dimension range	up to 6	over 6 up to 30	over 30 up to 120	over 120 up to 400	over 400 up to 1000	over 1000 up to 2000	over 2000 up to 4000
tolerance limits	±0.3	±0.5	±0.8	±1.2	±2	±3	±4

Description		Drawing No	
Schema elettrico per GPn-GCn-HER monofase		SCH079	
Wiring diagram for GPn-GCn-HER single phase		File name	
Material		SCH07903	
Designer		Purchased part No	
A.Barla		-	
Drawer		Manufactured part No	
D.Fulcheri		-	
Latest revision approved by		Drawing scale	
A.Barla		-	
Date		Piper size	
06/02/2009		A4	
 MUNTERS ITALY S.p.A. - Mondovì This drawing is exclusive property of MUNTERS ITALY S.p.A.. Any vision, reproduction or release without written authorization by MUNTERS ITALY S.p.A. is ABSOLUTELY FORBIDDEN		DIMENSIONS WITHOUT TOLERANCE LIMITS: ROUGH PRECISION LEVEL UNI EN 22768-1/2	