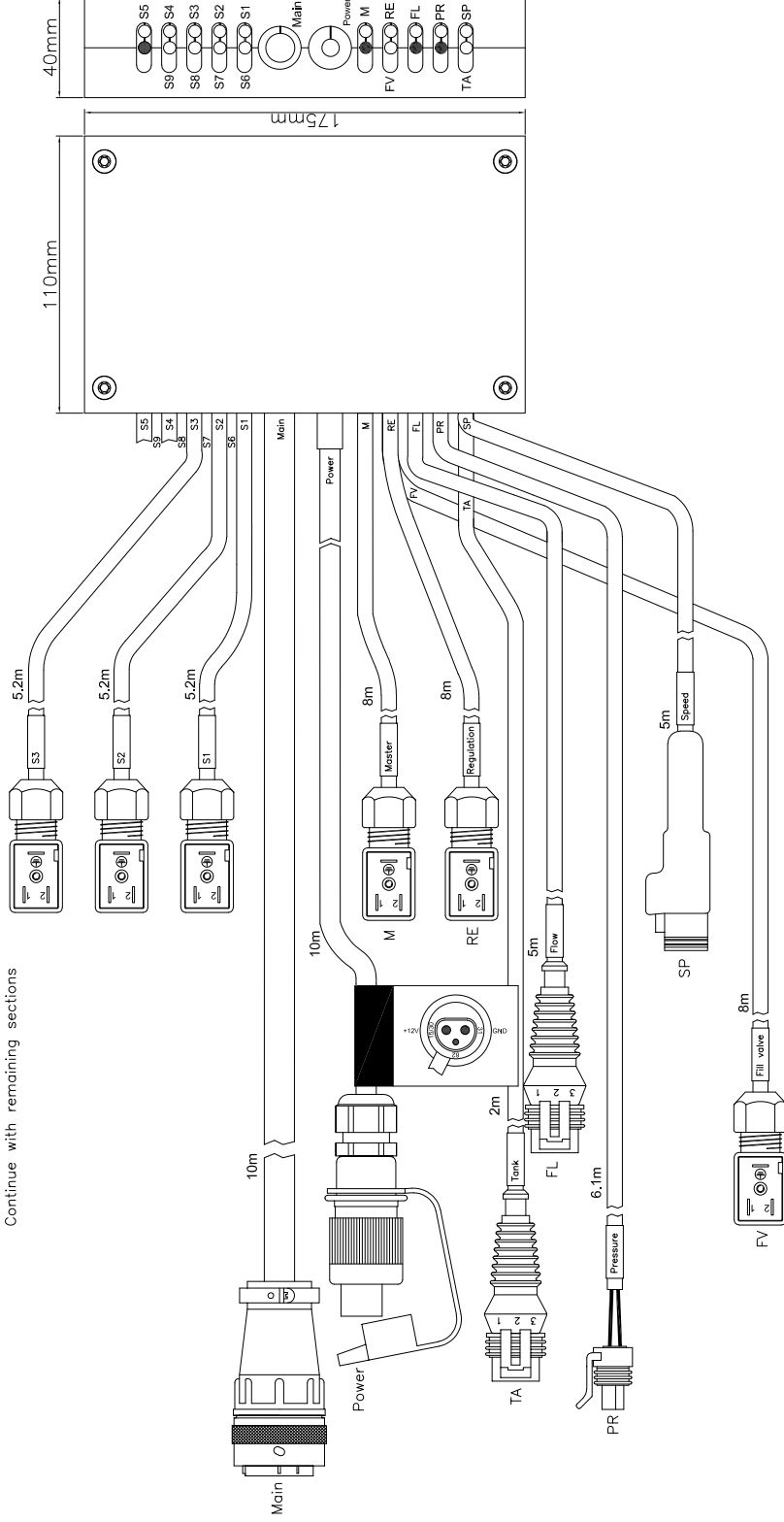


Continue with remaining sections

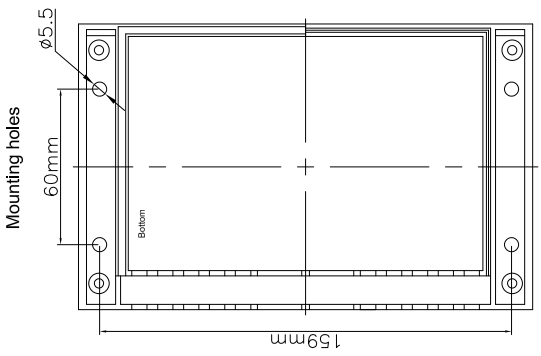


Con./Pin	Cable	Color	Signal
S5, 1	+12V	Brown	
S5, 2	GND	Blue	
S5, GND	S5	Black	S5
S9, 1	+12V	Brown	
S9, 2	GND	Blue	
S9, GND	S9	Black	S9
S4, 1	+12V	Black	
S4, 2	GND	Blue	
S4, GND	S4	Black	S4
S8, 1	+12V	Brown	
S8, 2	GND	Blue	
S8, GND	S8	Black	S8
S3, 1	+12V	Brown	
S3, 2	GND	Blue	
S3, GND	S3	Black	S3
S7, 1	+12V	Black	
S7, 2	GND	Blue	
S7, GND	S7	Black	S7
S2, 1	+12V	Brown	
S2, 2	GND	Blue	
S2, GND	S2	Black	S2
S6, 1	+12V	Brown	
S6, 2	GND	Blue	
S6, GND	S6	Black	S6
S1, 1	+12V	Brown	
S1, 2	GND	Blue	
S1, GND	S1	Black	S1

Con./Pin	Cable	Color	Signal
Main, L	Grey/pink	S10	
Main, K	White	S9	
Main, J	Grey	S8	
Main, I	Black	S7	
Main, H	Yellow	S6	
Main, G	Red	S5	
Main, F	Green	S4	
Main, E	Blue	S3	
Main, D	Brown	S2	
Main, C	White/red	S1	
Main, B	Brown/red	GND	
Main, A	Brown/blue	+12V	
Main, V	White	M	
Main, U	White/pink	RE	
Main, T	White/blue	FL	
Main, S	White/brown	PR	
Main, R	Pink/brown	SP	
Main, Q	Brown/green	Fill Valve	
Main, P	Brown/green	Flow	
Main, O	White/green	Tank	
Main, N	White/green	Pressure	
Main, M	White/grey	PR	
Main, L	Red/blue	S11	
Main, K	Grey/brown	SP	

Con./Pin	Cable	Color	Signal
Power, 1 (S7)	Power	Blue	
Power, 1 (S7/30)	Power	Brown	+12V

Con./Pin	Cable	Color	Signal
M, 1	M	Brown	+12V
M, 2	M	Blue	GND
M, GND	M	Black	M
RE, 1	RE	Brown	RE+
RE, 2	RE	Blue	RE-
RE, GND	RE	Black	RE
FV, 1	FV	Brown	+12V
FV, 2	FV	Blue	GND
FV, GND	FV	Black	Fill Valve
FL, 1	FL	Brown	PWR
FL, 2	FL	Blue	FL
FL, GND	FL	Black	FL
PR, 1	PR	Blue	GND
PR, 2	PR	Blue	GND
PR, GND	PR	Black	PWR
SP, A	SP	Black	SP
SP, B	SP	Black	SP
SP, C	SP	Blue	GND
SP, D	SP	Blue	+12V
TA, 1	TA	Blue	GND
TA, 2	TA	Blue	GND
TA, 3	TA	Black	Tank



F	Corrected image of rubber block	RCH	071218
E	Tank sensor pin 1 GND	RCH	221118
Re.	Description	Auth.	Date
Material	NA	Design by/date	RCH/12/10/16
Finish	NA	Drawn by/date	RCH/12/10/16
Units	mm	Approved by/date	RCH/12/10/16
Scale	1:1	Projection	⊕
		Sheet	1/1
Title	Spray cable 9S, M(9m), SP(3m), PR(6.1m)	No.	C-199-375 F

