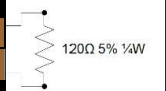


1 928 404 916 58 way Female CONN.	S.Seal 282080-1 2way Male CONN.	Description
209	1	CAN L
222	2	CAN H
Conn.Programmer Cable		



1 928 404 916 58 way Female CONN.	S.Seal 282080-1 2way Male CONN.	Description
211	1	CAN L
224	2	CAN H

1 928 404 781 96 way Female CONN.	Mini-Fit5way Male CONN.	Description
143/VBAT-(Ref.B1)	1	GND
140	2	OSSD 2.2
116	3	OSSD 1.2
VBAT+(Ref.B1)	4	24V
139	5	OSSD 2.1
115	6	OSSD 1.1
Conn.Ultrasuonic ECU		

1 928 404 781 96 way Female CONN.	S.Seal 282088-1 4way Male CONN.	Description
158	1	Signal FWD
142	2	GND
182	3	Signal REV
118	4	GND
Conn.Output FWD/REV		

1 928 404 781 96 way Female CONN.	S.Seal 282088-1 4way Male CONN.	Description
141	1	Signal REV
117	2	Signal FWD
143/VBAT-(Ref.D1)	3	GND
VBAT+(Ref.D1)	4	24V
Conn.Output FWD/REV		

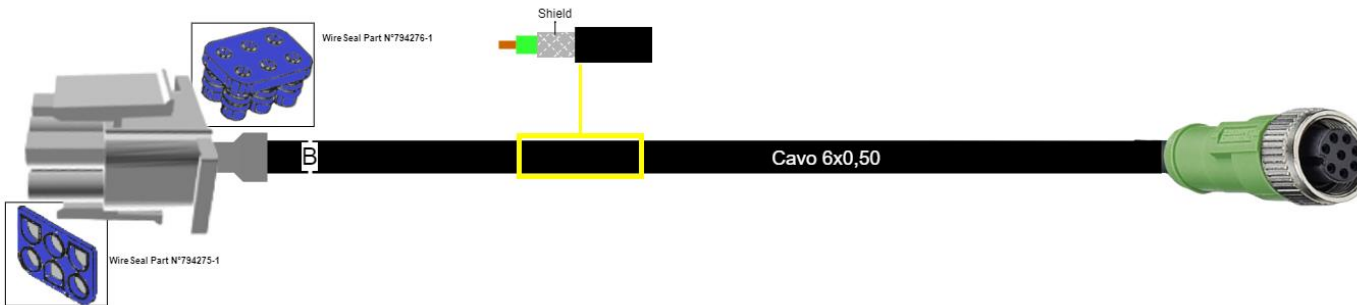
Data	Descrizione			
10/06/2022	Pinout lato centralina SIMAI			
Diseganto/Designed by	Verificato da/Verified By	Approvato da/Approved by	N°Foglio/N°Sheet	
R.Mucci	N/D	N/D	1/2	
	Note/Notes			Rev/Rev
	Schema elettrico centralina HTTC 540 con sensore ultrasuoni e radiocomando			0
				Codice/PartNumber
				Da Richiedere



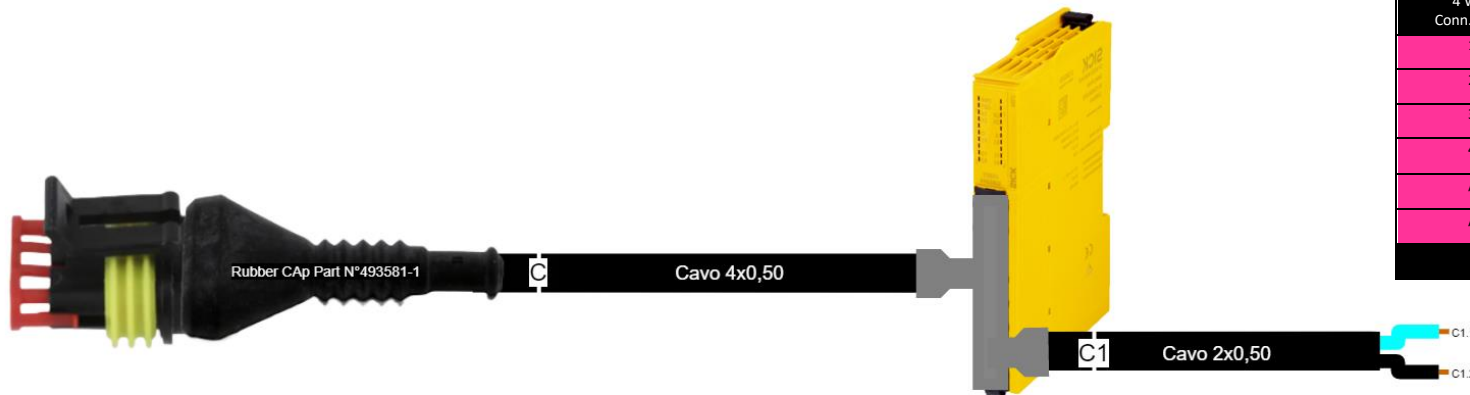


*S.C = Short-Circuit


SSeal 282088-1 4way Female Conn.	A4 MVRCAN 10way	Description
1	8	Signal REV
2	7	Signal FWD
3	10	GND
4	1 S.C.to* 2	24V
/	3 S.C.to* 5	



MNLock 1-480704-0 6way Conn. Male	M12 pressofuso 8way Conn. Male	Description
1	7/Shield	-Us(GND)
2	5	OSSD 2.2
3	3	OSSD 1.2
4	2	+Us(24V)
5	4	OSSD 2.1
6	1	OSSD 1.1
Connector B		



SSeal 282088-1 4 way Conn. Male	Sick RLY3-QSSD200 16 way	Cable C1	Description
1	1	/	48V
2	7 S.C.to 8	/	Signal Gear
3	15	/	24V
4	16	C1.2	GND
/	9 S.C.to 10	/	/
/	2	C1.1	Out

Data	Descrizione				 <div>Kiwitron</div> <div>SMART INDUSTRY SOLUTIONS</div>
10/06/2022	Pinout Connettori lato dispositivi SIMAI				
Diseganto/Designed by	Verificato da/Verified By	Approvato da/Approved by		N°Foglio/N°Sheet	<div>Rev/Rev</div> <div>Codice/PartNumber</div>
R.Mucci	N/D	N/D		2/2	
	Note/Notes Schema elettrico centralina HTTC 540 con sensore ultrasuoni e radiocomando				
				0	Da Richiedere