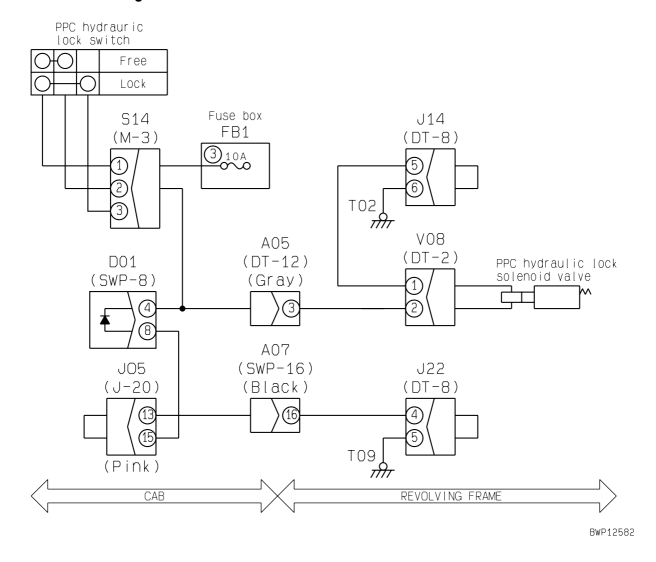
TROUBLESHOOTING E-5

Electrical Circuit Diagram for PPC Lock Solenoid



PC750-7K 20-513

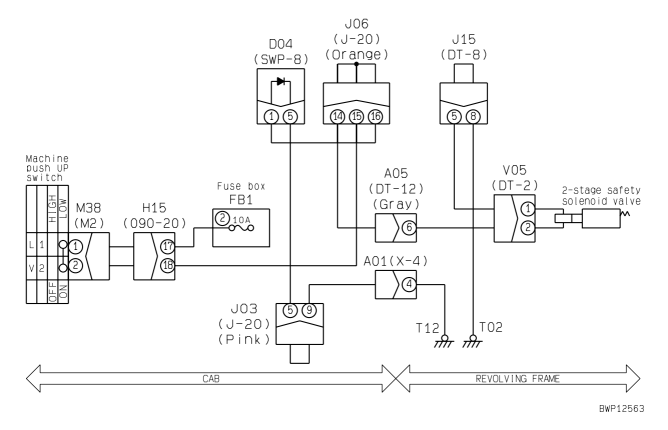
TROUBLESHOOTING E-6

E-6 Machine push-up function does not operate normally

Failure information	The machine push-up function does not operate normally.	(1) The machine push-up function does not operate.	
Relative information	• When the machine push-up function is set in the high pressure position, the solenoid is turned OFF.		

Presumed cause and standard value in normalcy	Cause		Standard value in normalcy and references for troubleshooting			
		Machine push-up switch defective (Internal short-circuiting)	★ Turn the engine starting switch OFF for the preparations, and hold it in the OFF position during the troubleshooting.			
	1		M38 (female)	Machine push-up switch	Resistance value	
			Between (1) and (2)	Low pressure position	Below 1 Ω	
				High pressure position	Above 1 MΩ	
	_	Short-circuiting of wiring harness (Contact with 24 V circuit)	★ Turn the engine starting switch OFF for the preparations, and hold it in the ON position during troubleshooting.			
			Between wiring harness between M38 (female) (2), J06 and V05 (female) (2) or between M38 (female) (2) and D04 (female) (1) and grounding		Voltage	Below 1 V

Circuit diagram related to machine push-up solenoid



20-514 PC750-7K