

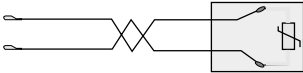



PE		WIRING DIAGRAM						 GE Digital Energy			
CHANGES		ECN Nr.						 LAST CHANGES	Page: <input type="text" value="1"/>		CH6595 Riazino-Locarno
		Name							of Page: <input type="text" value="1"/>		
	Lenght mm	CABLE type	COLOR	WIRING from....	CONNECTOR type	S C H E M A T I C		WIRING to...	CONNECTOR type		
	3000	AWG 24	White White	P1 J28 -1 J28 -2	crimp term. + molex conn. 2 pins	<div>Put heatsrinktube 50mm</div> 		Battery t° sensor (1001528)	To solder and insulat. terminals		
Materials code											
Cable AWG 24 white: 1012224											
crimp term. for molex: 1011908											
molex conn. 2pins: 1011909											
Marking											
All cables:  standard ≥ 105 °C ≥ 300VAC		Battery temperature sensor						Drawn by M.Cogliati 06.09.04			
								Checked by M.Cogliati 03.02.05			
		Digital Energy™ LP Series CE + UL						Status RELEASE 03.02.05			
								1016015 Local code 391064			