

Ckd		Dimensions	in mm	Do Not Scale	Third Angle Projection	
		NOTES				
		3. The safety description for all channels (connected together) is:-				
			Uo ≤ 16.4V dc	$Io \le 217mA$	Po ≤ 0.9W	
Modification		4. The parameters of all loads/cables which may be attached to the output terminals are given in the table below.				
		Group	Capacitance (µF)	Inductance (mH) o	r L/R Ratio (μΗ/Ω)	
		IIC	0.389	0.39	20	
		IIB	2.47	1.50	90	
n o		IIA	9.96	4.20	182	
Date						
Iss	separate circuits within Type A or Type B multicore cables, (as defined in clause 5.3 of EN50039) subject to the following:-					
GE Intelligent Platforms Copyright Reserved - Written Permission to Copy Should be Obtained		a) each circuit within a Type A multicore is to be individually screened: b) the peak voltage of any circuit within a Type B multicore must not exceed 60v. Ex 98E2203/9 Baseefa Certification Schedule Drawing M. Munro				
Ckd	Щ					
Modification GE Fanuc issue.	st GE Intelligent Platforms issue.					
	First	Certifying Au		٠.	Scale N/A	
e Drn 9 ACW 8 CMB	.0 JES		less otherwise state	d ± _{N/A}	Sheet 2 of 2	
ss Date 1 12.99 2 7.08	3 2.10		ation Drawing for th		Drg. No. SCI-854	

8-Channel Temperature Input (RTD) Module