

This Drawing is the property of J.S.T.(U.K.) Ltd.
It must not be copied or used for manufacturing
without written permission from J.S.T.(U.K.) Ltd.

**UNCONTROLLED
CUSTOMER ISSUE**

Page 1 / 2

CS-63N005-G	63N005-G	PA6 (6 MV 14 FR 4 K1681)	UL94V-2*1	Natural	130	E172855	
CS-63N505	63N505	PA66	UL94V-2	Black	105	E172855	
CS-63N005STY	63N005STY	PA46	UL94V-2	Natural	150	E172855	
CS-63N005VO	63N005VO	PA68	UL94V-0	Natural	140	E172855	
CS-63N005	63N005	PA66	UL94V-2	Natural	105	E172855	
JST Part Number	Mfg Number	Material	Flame Class	Colour	Max Operating Temp (°C)	UL Card No.	//

Revision Record	Add DIN 46346 to applicable terminal.	30.09.10
	Change PA66 temp from 130 to 105°C	20.07.10
	Re: Glow wire approved part. Change part suffix; NF to G.	12.02.09
	Re: Glow wire approved part. Change part suffix; V0750NF to NF.	08.01.09
	Modification Detail	Date

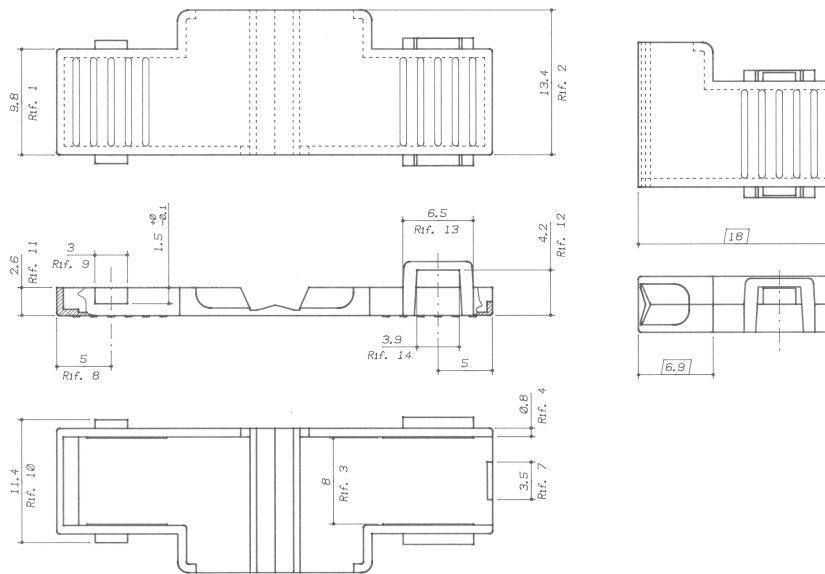
JST

Notes;
*1. Part meets the Glow Wire requirements of; IEC 60695-2-11

Part Description & General Details:	
Housing for 6.3 (.250) flag receptacle. Applicable JST terminal; SFO-*.*(*)-250N* (DIN 46346)	
Series:	63 Series
Drawing Ref:	CS63N005-010194
Issues by:	MR 10.02.03
Approved by:	AR 10.02.03

This Drawing is the property of J.S.T.(U.K.) Ltd.
It must not be copied or used for manufacturing
without written permission from J.S.T.(U.K.) Ltd.

**UNCONTROLLED
CUSTOMER ISSUE**



Revision Record	Modification Detail	Date
	Add DIN 46346 to applicable terminal.	30.09.10
Change PA66 temp from 130 to 105°C	20.07.10	
Re: Glow wire approved part. Change part suffix; NF to G.	12.02.09	
Re: Glow wire approved part. Change part suffix; V0750NF to NF.	08.01.09	

Notes;
*1. Part meets the Glow Wire requirements of; IEC 60695-2-11

Part Description & General Details:	
Housing for 6.3 (.250) flag receptacle. Applicable JST terminal; SFO-*.*(*)-250N* (DIN 46346)	
Series:	63 Series
Drawing Ref:	CS63N005-010194
Issues by:	MR 10.02.03
Approved by:	AR 10.02.03

JST