



	LST1	- DC5V -	S
Relay Type:			
Coil Voltage:- 3 ~ 24VDC-			
Type of Sealing:- S: Plastic S	Sealed 1	īуре ——	

Features T	Dimension L * W * H (mm) Terminal Type Weight Contact Form/Resistance Contact Material Contact Capacity Coil Voltage (DC) Coil Power Consumption	1C / 100m Ag Alloy	oproximately nΩ Max. @ 1A, 6VDC VAC / 2A @24VDC						
Contact Data	Weight Contact Form/Resistance Contact Material Contact Capacity Coil Voltage (DC)	2.2 gm Ag 1C / 100m Ag Alloy 2A @120 3 ~ 24 VE 0.2W	νAC / 2A @24VDC						
Contact Data	Contact Form/Resistance Contact Material Contact Capacity Coil Voltage (DC)	1C / 100n Ag Alloy 2A @120 ^v 3 ~ 24 VE 0.2W	νAC / 2A @24VDC						
Contact Data	Contact Material Contact Capacity Coil Voltage (DC)	Ag Alloy 2A @120 3 ~ 24 VE 0.2W	VAC / 2A @24VDC						
Coil Data	Contact Capacity Coil Voltage (DC)	2A @120 ¹ 3 ~ 24 VE 0.2W	-						
Coil Data	Coil Voltage (DC)	3 ~ 24 VE 0.2W	-						
Coil Data	e , ,	0.2W)C						
Coil Data	Coil Power Consumption								
		Coil			0.2W				
		Voltage	Coil Resistance (Ω) $\pm 10\%$	Pull in Voltage (VDC)	Drop Out Voltage (VDC)				
	Coil Specification	5 VDC	120	75%	10%				
		12 VDC	720	75%	10%				
		24 VDC	2880	75%	10%				
r	Dielectric Strength	400VAC (Between open Contacts)							
L	Dielectric Strength	1000VAC (Between Coil and Contacts)							
General Data	Insulation Resistance	100MQ 500VDC							
General Data	Electrical Life	1 x 10 ⁵							
Ν	Mechanical Life	1 x 10 ⁷							
(Operating Temperature $-30 \ ^\circ C \sim +70 \ ^\circ C$								
Mounting Diagram									
Application T	Telephone, Fax Machine, Cordless Phone, Server, Modem, etc.								
Mounting Diagram	7.52 2.54	5.08	ф ф ф	54					