	3	RE								
▲ 2005 08 28 専新圖框 發圖		REVISION DESCRIPION	Electrical life	Mechanical life	Soldering ter	Contact Resi	Insulation resistance	Rating		_
			Φ	Ð	temper	Resistance	sistance			8,0
王美芪		REVISED BY	50,000 cycles	100,000 cycles	245°C±5°	≤100m Ω (MAX)	≥100MΩ	DC12V 0.5A		- .((
CHECKED BY	DRAWN BY	TOLEANCES.X±	ycles	cycles	245°C±5°C 3 Sec.	(MAX)		.5A		
APPROVED BY	吳美王 DESIGNED BY	_		Moisture H	Temperature range	Travel	Free position	Operation force		
DATE	ERIC SCALE	ANGLE 1:		Moisture resistance			tion	force		
2005.08.26 PART NO		UNIT mm		60°±2°C, 90~95% RH	-20°~+70°C	0,25 +0,25 mm	5.0±0.3mm	130±30gf		
PART NO	NAME	PART)~95% RH						
DTSM-32N	DTSM SPEC DRAWING					Terminal	Stem	Case]	
32N	DRAWING		SUS 304		CI IC 201	C2680R-EH (Ag 0.5u	Stanyl	Stanyl		
WSUI3ZA		DWG NO				(Aa 0.5u)				











