High level (relay case grounded):

Resistive: 2 amperes at 28 V dc.

3

1,000

2

Ρ	LTR		
	А	INITIAL	DRAWING

Altitude

350

to case

All terminals

Sea level V rms (60 Hz) V rms (60 Hz)

0.3 ampere at 115 V ac, 60 to 400 Hz.	Dielectric:
Inductive: 0.75 ampere at 28 V dc, 200 millihenries	Between case, frame or enclosure, and all contacts both in the energized and deenergized positions:
Lamp: 0.1 ampere at 28 V dc.	Between all contacts and coil:
Low level: 10 to 50 $\mu\text{A}$ at 10 to 50 mV dc or peak ac	Between open contacts in the energized and deenergized

Contact Resistance:

**Contact Load Ratings:** 

 $\bigcirc$ 

D

2020

Before: 0.05 ohm

During: 10 percent of open circuit voltage maximum.

After: 0.1 ohm

Life: 100,000 operations

Operate Time:15 ms

Release Time:10 ms

Contact Bounce: 2ms

500 oil 1,000 and deenergized 500 positions: Between contact poles: 1,000 Insulation Resistance: 1,000 megohms minimum Vibration: 10 to 2000Hz, 15G's Shock: 100G's, 6 ms

Temperature: 65C to +125C

Weight: 1.1 ounces max

DC coil resistance (±10%) 25°C	Nominal coil Current (mA)	Pick up current Max	Drop out current Max	Drop out current Min
(ohms)		(mA)	(mA)	(mA)
20	90.0	45.0	22.5	4.5
100	40.0	20.0	10.0	2.0
200	28.4	14.2	10.0	1.4
500	18.0	9.0	4.5	0.9
1,000	13.0	6.5	3.1	0.7
1,500	11.0	5.2	2.6	0.5
2,000	9.0	4.5	2.2	0.5
2,500	8.0	4.0	2.0	0.4
5,000	6.0	2.8	1.4	0.3
8,000	5.0	2.3	1.1	0.2
10,000	4.0	2.0	1.0	0.2

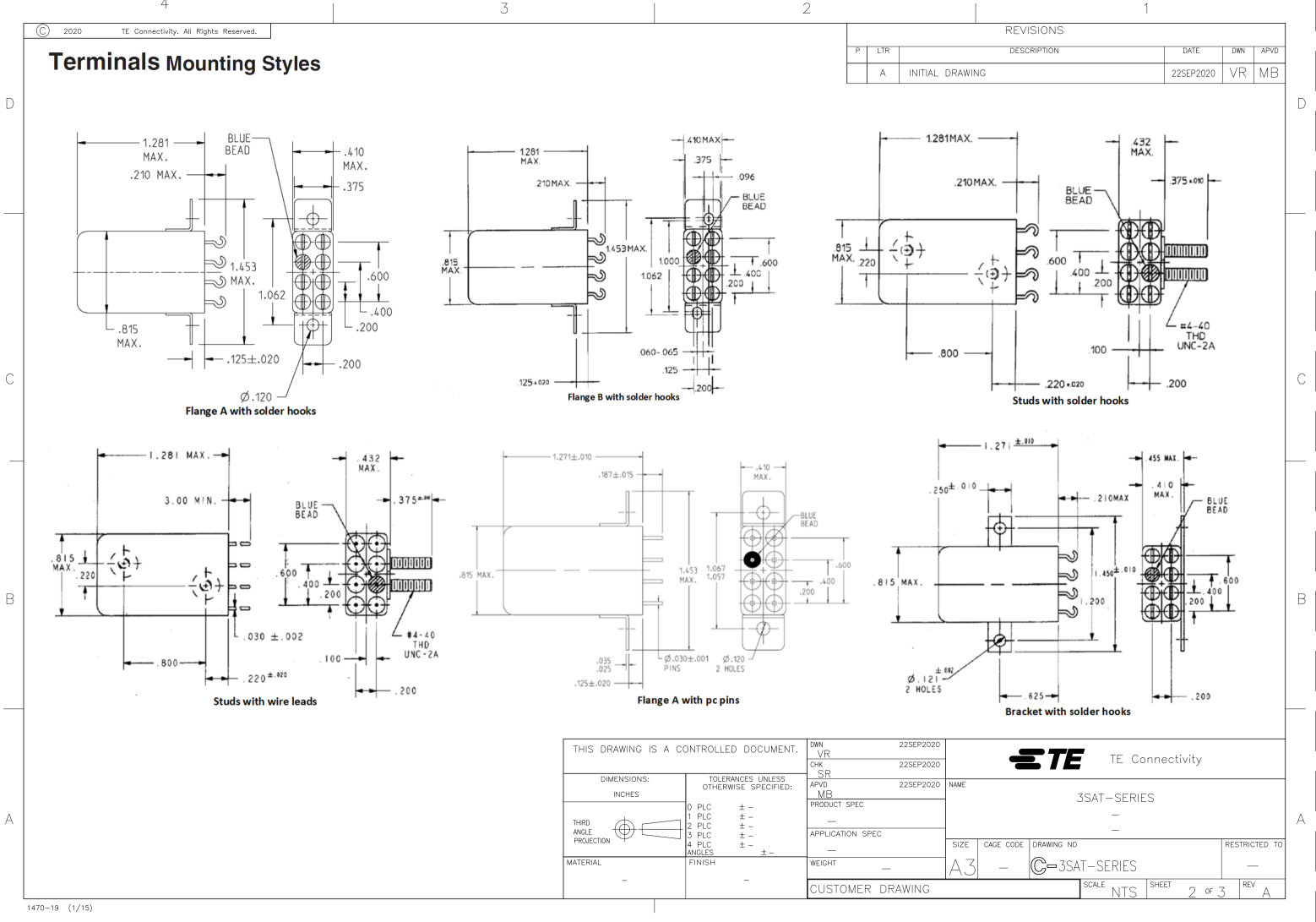
THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 22SEP2020 VR		
	Γ	снк 22SEP2020 SR		
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 22SEP2020	NAME	
INCHES	officiential of conteb.	МВ		
	0 PLC ± -	PRODUCT SPEC		
THIRD	$\begin{array}{ccc} 1 & PLC & \pm - \\ 2 & PLC & \pm - \end{array}$	_		
ANGLE PROJECTION	$3 PLC \pm -$	APPLICATION SPEC		
	4 PLC ± – ANGLES ± –	_	SIZE	CAGE
MATERIAL	FINISH	WEIGHT	]A3	
_	_	CUSTOMER DRAWING		

В

С

А

1				
REVISIONS		01101		
DESCRIPTION	DATE 22SEP2020	dwn VR	apvd MB	
SCHEMATIC Blue bead				D
	\_ <u>₹</u> ੈ			
	•		_	C
				В
TE Conne 3SAT-SERIES - -	ectivity			
code drawing no — C=3SAT-SERIES scale NTS she	ET 1 OF 5	RE	CTED TO 	



3SAT QPL Relay PN Chart

2020

()

TE Connectivity. All Rights Reserved.

3

Mi	lspec	PartNumber	Mil Spec- Enclosure	Mil Spec- Terminals	Mil Spec-Coil Resistance	Mil Spec Coil Current
M	5757/13-083	3SAT1300A2	flange A	solder hooks	20	90.0mA
	5757/13-084	3SAT1301A2	flange A	solder hooks	100	40.0mA
	5757/13-085	3SAT1302A2	flange A	solder hooks	500	18.0mA
	5757/13-086	3SAT1303A2	flange A	solder hooks	1000	13.0mA
M	5757/13-087	3SAT1304A2	flange A	solder hooks	1500	11.0mA
M	5757/13-088	3SAT1305A2	flange A	solder hooks	2000	9.0mA
M	5757/13-089	3SAT1306A2	flange A	solder hooks	2500	8.0mA
M	5757/13-090	3SAT1307A2	flange A	solder hooks	5000	6.0mA
M	5757/13-091	3SAT1308A2	flange A	solder hooks	8000	5.0mA
M	5757/13-092	3SAT1309A2	flange A	solder hooks	10000	4.0mA
M	5757/13-093	3SAT1310A2	flange A	pc pins	20	90.0mA
M	5757/13-094	3SAT1311A2	flange A	pc pins	100	40.0mA
M	5757/13-095	3SAT1312A2	flange A	pc pins	200	28.4mA
M	5757/13-096	3SAT1313A2	flange A	pc pins	500	18.0mA
M	5757/13-097	3SAT1314A2	flange A	pc pins	1000	13.0mA
M	5757/13-098	3SAT1315A2	flange A	pc pins	1500	11.0mA
M	5757/13-099	3SAT1316A2	flange A	pc pins	2000	9.0mA
M	5757/13-100	3SAT1317A2	flange A	pc pins	2500	8.0mA
M	5757/13-101	3SAT1318A2	flange A	pc pins	5000	6.0mA
M	5757/13-102	3SAT1319A2	flange A	pc pins	8000	5.0mA
M	5757/13-103	3SAT1320A2	flange A	pc pins	10000	4.0mA
M	5757/13-104	3SAT1321A2	flange B	solder hooks	20	90.0mA
M	5757/13-105	3SAT1322A2	flange B	solder hooks	100	40.0mA
M	5757/13-106	3SAT1323A2	flange B	solder hooks	500	18.0mA
M	5757/13-107	3SAT1324A2	flange B	solder hooks	1000	13.0mA
M	5757/13-108	3SAT1325A2	flange B	solder hooks	1500	11.0mA
M	5757/13-109	3SAT1326A2	flange B	solder hooks	2000	9.0mA
M	5757/13-110	3SAT1327A2	flange B	solder hooks	2500	8.0mA
M	5757/13-111	3SAT1328A2	flange B	solder hooks	5000	6.0mA
M	5757/13-112	3SAT1329A2	flange B	solder hooks	8000	5.0mA
M	5757/13-113	3SAT1330A2	flange B	solder hooks	10000	4.0mA
M	5757/13-114	3SAT1331A2	studs	solder hooks	20	90.0mA
M!	5757/13-115	3SAT1332A2	studs	solder hooks	100	40.0mA
M	5757/13-116	3SAT1333A2	studs	solder hooks	500	18.0mA
M!	5757/13-117	3SAT1334A2	studs	solder hooks	1000	13.0mA
M	5757/13-118	3SAT1335A2	studs	solder hooks	1500	11.0mA
M	5757/13-119	3SAT1336A2	studs	solder hooks	2000	9.0mA
M	5757/13-120	3SAT1337A2	studs	solder hooks	2500	8.0mA
M	5757/13-121	3SAT1338A2	studs	solder hooks	5000	6.0mA
M	5757/13-122	3SAT1339A2	studs	solder hooks	8000	5.0mA
M!	5757/13-123	3SAT1340A2	studs	solder hooks	10000	4.0mA
M	5757/13-124	3SAT1341A2	studs	wire leads	20	90.0mA
M	5757/13-125	3SAT1342A2	studs	wire leads	100	40.0mA

		2						1				_
							SIONS					
						DESCR	RIPTION		DATE	DWN	APVD	]
				А	INITIAL	DRAWING			22SEP2020	VR	MB	_
Milspec	PartNumber	Mil Spec-	Mi	l Spe	C-	Mil Spec-Coil	Mil Spec-					
		Enclosure	1	rmina		Resistance	Coil					
							Current					
M5757/13-12	26 3SAT1343A2	studs	wi	re lea	ads	500	18.0mA	]				
M5757/13-12		studs	wi	re lea	ads	1000	13.0mA	1				
M5757/13-12	28 3SAT1345A2	studs	wi	re lea	ads	1500	11.0mA	1				
M5757/13-12	29 3SAT1346A2	studs	wi	re lea	ads	2000	9.0mA	1				
M5757/13-13	30 3SAT1347A2	studs	wi	re lea	ads	2500	8.0mA	1				
M5757/13-13	31 3SAT1348A2	studs	wi	re lea	ads	5000	6.0mA	1				
M5757/13-13	32 3SAT1349A2	studs	wi	re lea	ads	8000	5.0mA	]				
M5757/13-13	33 3SAT1350A2	studs	wi	re lea	ads	10000	4.0mA	]				
M5757/13-13	34 3SAT1351A2	bracket	SO	lder l	nooks	20	90.0mA					
M5757/13-13	35 3SAT1352A2	bracket	SO	lder l	nooks	100	40.0mA					
M5757/13-13	36 3SAT1353A2	bracket	so	lder l	nooks	500	18.0mA					C
M5757/13-13	37 3SAT1354A2	bracket	so	lder l	nooks	1000	13.0mA					
M5757/13-13	38 3SAT1355A2	bracket	so	lder l	nooks	1500	11.0mA					
M5757/13-13		bracket	so	lder l	nooks	2000	9.0mA					
M5757/13-14		bracket	SO	lder l	nooks	2500	8.0mA					<u> </u>
M5757/13-14		bracket			nooks	5000	6.0mA					
M5757/13-14		+	<u> </u>		nooks	8000	5.0mA					
M5757/13-14	43 3SAT1360A2	bracket	SO	lder l	nooks	10000	4.0mA					
												B
		DWN			22SEP2020							-
THIS DRAWING IS	S A CONTROLLED DOCI	СНК			22SEP2020		ETE T	E Conne	ectivity			
DIMENSIONS:	TOLERANCES UN OTHERWISE SPE				22SEP2020							-
INCHES		PRODUCT	T SPEC			-	3SAT-S	SERIES				
0 PLC ± - 1 PLC ± - 2 PLC ± -							_	-				A
ANGLE PROJECTION	3 PLC ± - 4 PLC ± -	APPLICA	TION S	PEC		SIZE CAGE CODE I	DRAWING NO	-		RESTRI	CTED TO	-
MATERIAL	ANGLES ±	<u> </u>					<b>C</b> –3sat–ser	PIES		_	_	
_	_			_			UJAI "JLN	u L U				1
					AWING		SCALE	ITS SHEE	T _ 3 OF .	, RE	v A	-

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	dwn VR	22SEP2020		
		снк SR	22SEP2020	1	
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD MB	22SEP2020	NAME	
THIRD ANGLE	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC — APPLICATION SPEC	:		
PROJECTION	4 PLC ± – ANGLES ± –	_		SIZE	CAGE
MATERIAL	FINISH	WEIGHT	_	A3	_
_	_	CUSTOMER	DRAWING		

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

3SAT1326A2