

Туре	D	L	a	d	٩	ь	с	f
	(max)	±1.6	±1.0	±1.0	±1.0	±0.2	±0.15	(min)
VE 15W	15.1	38.1	27.0	5.5	18	6	0.65	2.7

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 21FEB2024 DHEERAJ M CHK 21FEB2024	-	
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 21FEB2024		ГГ
	0 PLC ±- 1 PLC ±-	PRODUCT SPEC		P[
	2 PLC ±- 3 PLC ±- 4 PLC ±-	- APPLICATION SPEC		CAC
MATERIAL	ANGLES ±-		A 3 0)()
_	-	CUSTOMER DRAW ING		_

|470-|9 (3/|3)

В

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
NG RELEASE	21FEB2024	DM	AP
NCE AND DRAWING DIMENSION	09AUG2024	DM	TG
NCE AND DRAWING DIMENSION	030C T 2024	RS	TG

D

С

FOR FURTHER DETAILS PLEASE REFER TO VITREOUS ENAMEL COATED POWER RESISTORS TYPE VE SERIES

> AGE CODE DRAWING NO COT79 CALE 2:1 SCALE SCALE

C 2024 TE Connectivity. All Rights Reserved.

D

С

2

	REVISIONS			
P LTR	DESCRIPTION	DATE	DWN	APVD
– See	SHEET 1	-	-	-
	SCHEDULE			
ALOGUE NUMBER		RT STATUS	_	
VE15330RJS		ODUCTION	-	
VE15390RJS		ODUCTION	-	
VE15470RJS		ODUCTION	-	
			_	
VE15560RJS			_	
VE15680RJS			_	
VE15820RJS			_	
VE151K0JS			_	
VE151K2JS			_	
VE151K5JS			_	
VE151K8JS			_	
VE152K2JS VE152K7JS			_	
		ODUCTION		-
		UDUCTIUN		
21FEB20	24			
21FEB20 21FEB20 21FEB20	24	nnectivit	у	
RAJ M ^{21FEB20}	24 24 24 NAME	nnectivit	-	
21FEB20 Y G 21FEB20	24 24 24 24 24 VITREOUS ENAMEL COATED P	nnectivit	-	TOR
21FEB20 21FEB20 Y G 21FEB20 21FEB20	24 24 24 NAME	nnectivit	-	TOR
21FEB20 21FEB20 Y G 21FEB20 21FEB20	24 24 24 24 VITREOUS ENAMEL COATED P TYPE VE 15W SERIES -	nnectivit OWER R	ESIS	
21FEB20 21FEB20 Y G 21FEB20 L P SPEC	24 TE Col 24 TE Col 24 NAME 24 VITREOUS ENAMEL COATED P TYPE VE 15W SERIES - SIZE CAGE CODE DRAWING NO	nnectivit OWER R	-	
21FEB20 21FEB20 Y G 21FEB20 L P SPEC	24 24 24 24 VITREOUS ENAMEL COATED P TYPE VE 15W SERIES -	nnectivit OWER R	ESIS Restric	TED TO

		SCHEDULE	1
TCPN	CATALOGUE NUMBER	PART DESCRIPTION	PART STATUS
2176720-1	VE151R0JS	VE 15W 1R0 5% SOLDER LUG	PRODUCTION
2176720-2	VE151R2JS	VE 15W 1R2 5% SOLDER LUG	PRODUCTION
2176720-3	VE151R5JS	VE 15W 1R5 5% SOLDER LUG	PRODUCTION
2176720-4	VE151R8JS	VE 15W 1R8 5% SOLDER LUG	PRODUCTION
2176720-5	VE152R2JS	VE 15W 2R2 5% SOLDER LUG	PRODUCTION
2176720-6	VE152R7JS	VE 15W 2R7 5% SOLDER LUG	PRODUCTION
2176720-7	VE153R3JS	VE 15W 3R3 5% SOLDER LUG	PRODUCTION
2176720-8	VE153R9JS	VE 15W 3R9 5% SOLDER LUG	PRODUCTION
2176720-9	VE154R7JS	VE 15W 4R7 5% SOLDER LUG	PRODUCTION
1-2176720-0	VE155R6JS	VE 15W 5R6 5% SOLDER LUG	PRODUCTION
1-2176720-1	VE156R8JS	VE 15W 6R8 5% SOLDER LUG	PRODUCTION
1-2176720-2	VE158R2JS	VE 15W 8R2 5% SOLDER LUG	PRODUCTION
1-2176720-3	VE1510RJS	VE 15W 10R 5% SOLDER LUG	PRODUCTION
1-2176720-4	VE1512RJS	VE 15W 12R 5% SOLDER LUG	PRODUCTION
1-2176720-5	VE1515RJS	VE 15W 15R 5% SOLDER LUG	PRODUCTION
1-2176720-6	VE1518RJS	VE 15W 18R 5% SOLDER LUG	PRODUCTION
1-2176720-7	VE1522RJS	VE 15W 22R 5% SOLDER LUG	PRODUCTION
1-2176720-8	VE1527RJS	VE 15W 27R 5% SOLDER LUG	PRODUCTION
1-2176720-9	VE1533RJS	VE 15W 33R 5% SOLDER LUG	PRODUCTION
2-2176720-0	VE1539RJS	VE 15W 39R 5% SOLDER LUG	PRODUCTION
2-2176720-1	VE1547RJS	VE 15W 47R 5% SOLDER LUG	PRODUCTION
2-2176720-2	VE1556RJS	VE 15W 56R 5% SOLDER LUG	PRODUCTION
2-2176720-3	VE1568RJS	VE 15W 68R 5% SOLDER LUG	PRODUCTION
2-2176720-4	VE1582RJS	VE 15W 82R 5% SOLDER LUG	PRODUCTION
2-2176720-5	VE15100RJS	VE 15W 100R 5% SOLDER LUG	PRODUCTION
2-2176720-6	VE15120RJS	VE 15W 120R 5% SOLDER LUG	PRODUCTION
2-2176720-7	VE15150RJS	VE 15W 150R 5% SOLDER LUG	PRODUCTION
2-2176720-8	VE15180RJS	VE 15W 180R 5% SOLDER LUG	PRODUCTION
2-2176720-9	VE15220RJS	VE 15W 220R 5% SOLDER LUG	PRODUCTION
3-2176720-0	VE15270RJS	VE 15W 270R 5% SOLDER LUG	PRODUCTION

3

					К	EVIS	TONS	2						
	P	LTR				DESCRI	PTION				DATE	DWN	APVD	
		_	SEE S⊦	IEET 1							-	-	-	
														D
				SCHED	IULE									
TCPN	CATALO	GUE NL	JMBER		PA	rt d	ESCR	IPTION		PAF	RT STATUS	5	·	
3-2176720-1	VE 1	5330RJ	S	VE	15 W	330R	5%	SOLDER	LUG	PR	ODUCTION			
3-2176720-2	VE1	5390RJ	S	VE	15 W	390R	5%	SOLDER	LUG	PR	ODUCTION			
3-2176720-3	VE 15	5470RJ	S	VE	15 W	470R	5%	SOLDER	2 LUG	PR	ODUCTION			
3-2176720-4	VE1	5560RJ	S	VE	15 W	560R	5%	SOLDER	LUG	PR	ODUCTION			
3-2176720-5	VE15	5680RJ	S	VE	15 W	680R	5%	SOLDER	2 LUG	PR	ODUCTION			
3-2176720-6	VE15	5820RJ	S	VE	15 W	820R	5%	SOLDER	2 LUG	PR	ODUCTION			
3-2176720-7	VE1	51K0JS	<u>`````````````````````````````````````</u>	VE	15 W	1K0	5%	SOLDER	LUG	PR	ODUCTION			
3-2176720-8	VE1	51K2JS	5	VE	15 W	1K2	5%	SOLDER	LUG	PR	ODUC TION			
3-2176720-9		51K5JS			E 15W			SOLDER			ODUC TION	-		С
4-2176720-0		51K8JS			15 W			SOLDER			ODUCTION	_		Ű
4-2176720-1		52K2JS						SOLDER			ODUCTION	_		
4-2176720-2		52K7JS						SOLDER			ODUCTION	_		
4-21/0/20-2	VEI	JZK / JS	>	VE	. ID W	ZNI	576	SULDER	LUU	PR				
														В
DULLED DOCUMENT. OLERANCES UNLESS HERWISE SPECIFIED:	dwn DHEERAJ chk TRACYG APVD ALLANP PRODUCT SPEC - APPLICATION WEIGHT	M 21F 21F spec	EB2024 EB2024 EB2024	SIZE		DUS VE	ENA 15 W	SER 6 NO 217672	IOATEI IES 20) P		ESIS Restric	CTED TO	A
_	CUSTOMER	DRAW	ING					SCAL	e 2:1	SHEE	т 2 ^{оғ} 2	> ^{RE}	×A2	

		REVISIONS										
			P	P LTR DESCRIPTION DATE				DWN	APVD			
				_	SEE SH	IEET 1			_	_	_	
	1											D
PART STATUS												
PRODUCTION												
PRODUCTION												
PRODUCTION						SCHEDULE						
PRODUCTION		TCPN	CATALO	GUE NU	MBER	PART	DESCRIPTION	PA	RT STATUS			
PRODUCTION		3-2176720-1	VE1	5330RJ	S	VE 15W 33	30R 5% SOLDER LUG	PF	RODUCTION			
PRODUCTION		3-2176720-2	VE 15	5390RJ	S	VE 15W 39	90R 5% SOLDER LUG	PF	RODUCTION			
PRODUC TION		3-2176720-3	VE15	5470RJ	S	VE 15W 41	70R 5% SOLDER LUG	PF	RODUCTION			
PRODUCTION		3-2176720-4	VE1	5560RJ	S	VE 15W 56	50R 5% SOLDER LUG	PF	RODUCTION			
PRODUCTION		3-2176720-5	VE1	5680RJ	S	VE 15W 68	30R 5% SOLDER LUG	PF	RODUCTION			
PRODUCTION		3-2176720-6	VE15	5820RJ	S	VE 15W 82	20R 5% SOLDER LUG	PF	RODUCTION			
PRODUCTION		3-2176720-7	VE	151K0JS		VE 15W 1	KO 5% SOLDER LUG	PF	RODUCTION			
PRODUCTION		3-2176720-8		151K2JS			K2 5% SOLDER LUG		RODUCTION			
PRODUCTION		3-2176720-9	VE	151K5JS		VE 15W 1	K5 5% SOLDER LUG	PF	RODUCTION			С
PRODUCTION		4-2176720-0		151K8JS			K8 5% SOLDER LUG		RODUCTION	-		
PRODUCTION		4-2176720-1		52K2JS			K2 5% SOLDER LUG		RODUCTION	-		
PRODUCTION		4-2176720-2		52K7JS			K7 5% SOLDER LUG		RODUCTION	-		
PRODUCTION				5211750	·							
PRODUCTION												
PRODUCTION												
PRODUCTION												
PRODUCTION												
PRODUCTION												
PRODUCTION												
PRODUCTION												
PRODUCTION												В
PRODUCTION												
PRODUCTION												
PRODUCTION												
PRODUCTION												
PRODUCTION												
THIS DRAW	ING IS A CONTROL	LED DOCUMENT.	DHEERAJ	21FI	EB2024		— ——					
			СНК	21FI	EB2024	-	= TE	TE Co	nnectivit	у		
DIMENS		LERANCES UNLESS RWISE SPECIFIED:	TRACY G	21FI	EB2024	NAME					TO	
ПП	0 PLC	±-	ALLAN P PRODUCT SPEC				IS ENAMEL COAT	ED P	'OWER R	ESIS	IOR	
	I PLC 2 PLC	±- ±-	_			I I I PE VE	e 15W series					А
	ナ 3 PLC 4 PLC	±- ±- ±-	APPLICATION	SPEC		SIZE CAGE COD	E DRAWING NO		h	RESTRIC	TED TO	
MATERIAL	ANGLES FINISH	±- ±-	— WEIGHT									
-		_		-		A 3 00779		0		-		
-		-	CUSTOMER	DRAW I	NG		SCALE 2:	1 Shee	2 ^{of} 2	RE	'A2	

В

А

|