0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0;   0; <t< th=""><th>1</th><th>1</th><th>2</th><th>3</th><th>4</th><th>5</th><th></th></t<>	1	1	2	3	4	5	
		26.0	¢1.60 ¢3.00		MATERIAL INSULATOR: PA 66 FLAMABILITY RATI COLOR: GREEN METAL HOUSING: I TERMINAL SCREW WIRE GUARD: PhB ENVIRONMENTAL OPERATING TEMP COMPLIANCE: LEA ELECTRICAL CURRENT RATING WORKING VOLTAG WITHSTANDING VO CONTACT RESISTA STANDARD CONTACT RESISTA STANDARD CERTIFIED E CERTIFIED 40 MECHANICAL SOLID WIRE: STRANDED WIRE: TORQUE: WIRE STRIPE LENG SCREW: M3 PITCH: 5.08 MM	NG: UL94-V0 BRASS (CuZn) : STEEL ZINC PLATING "-" SLOT TYPE z TIN PLATED ERATURE: -40 UP TO 105°C D FREE AND ROHS : 15A 17A :E: 300VAC 300VAC JLTAGE: 1.6KV 2.5KV NCE: 20 mOhm MAX 315414 24-12 AWG / 0.205-3.31 MM 24-12 AWG / 0.205-3.31 MM 3.5 Lb.In - 0.4 Nm	2 2
RoHS Compliant G 12-JAN-15 PROJECTION QP PROJECTION: GENERAL TOLERANCE		5 PROJECTION	QP PROJECTION:	GENERAL TOLERANCE	~^		
F 03-JAN-14 UL & TEMP UPDATE QL $X = \frac{+}{0.2}$							
E 20-AUG-13 DIM UPDATE QL $XX = \frac{1}{0.15}$ $XX = \frac{1}{0.15}$	E 20-AUG-1	13 DIM UPDATE	QL				
D 07-JUL-10 NEW MEASURES GG WÜRTH ELEKTRONIK					WÜRTH ELEKTRONĬK		
C 29-MAR-10 PLASTIC HOLDER JC APPROVAL: FBr UNIT: MM DESCRIPTION: SERIE 352 - 5.08MM HORIZONTAL CABLE ENTRY PLUG WITH				UNIT: MM	DESCRIPTION: SERIE 352 - 5.08MM HORIZON	TAL CABLE ENTRY PLUG WITH	
B 08-OCT-09 NEW DRAW JP SCALE: HOOK ON WIRE SIDE - WR-TBL							L
A     23-FEB-09     PDF     JP     SHEET: 1/2     WERI PART NO: 691 352 510 0xx					WERI PART NO: 691 352 510 0xx	A	4
REV DATE FILE BY						-	-

1	2	3	4	5	-
					_

А

В

С

## **Cautions and Warnings:**

This electronic component is designed and developed with the intention for use

in general electronics equipments.

Before incorporating the components into any equipments in the field such as aerospace, aviation, nuclear control, submarine, transportation, (automotive control, train control, ship control), transportation signal, disaster prevention, medical, public information network etc. where higher safety and reliability are especially required or if there is possibility of direct damage or injury to human body,

Wurth Elektronik must be asked for a written approval.

In addition, even electronic component in general electronic equipments, when used in electrical circuits that require high safety, reliability functions or performance, the sufficient reliability evaluation-check for the safety must be performed before by the user before usage.

R	oHS Compliant							
G				PROJECTION:	GENERAL TOLERANCE			1
F					.X = <sup>+</sup> /_ 0.2			
E					.XX = <sup>+</sup> /_ 0.15			
D						WÜRTH ELEKTRONIK		
С				APPROVAL: JC	UNIT: MM	DESCRIPTION: DISCLAIMER	SIZE	חן
В					SCALE:			Р
A	10-SEP-14	PDF	QL		SHEET: 2/2	WERI PART NO: DISCLAIMER	<b>A4</b>	
REV	DATE	FILE	BY		DRAW: QL			

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pluggable Terminal Blocks category:

Click to view products by Wurth manufacturer:

Other Similar products are found below :

57.510.0053 MC 1.5/ 6-ST-3.5 GY AU 734-104 734-302 8-141-P 8426620000 860505 860516 860810 GBPACX-12 93.731.4953.0 PV05-5,08-K PVP02-5,00 PVP03-3,50 PVP04-3,50 PVS02-5,00 1-1986160-3 1377680000 1531000000 1546228-5 ELFH16150 ELFP03110 ELFP10210 ELFT06250 ELVP03100 1700101 1700410 1700425 1702246 1705229 1710175 1714537 1717806 1719600 1728941 1734692 1734795 1736036 1740194 1740291 1740628 1740990 1746952 1750207 1752441 1752865 1754115 1754144 1756913 1760051