	1		2		3	4	5		
	-	im.G bim.E		2PCS	DUNC		RESIN METALIZED TE CLAIR		A
		im.C	Dim.D	2PCS	4.6 2PCS 38.9 2PCS	PACKAGING: BAG			В
((G	HS Compliant	vim.A	Din.B	Circuits 09 15 25 PROJECTION:	Dim.A Dim.B Dim.C Dim.D 25.0 18.0 31.3 29.8 33.5 18.0 43.2 37.1 47.0 18.2 55.3 41.0 GENERAL TOLERANCE	Dim.E Dim.F Dim.G Dim.H Dim.I 14.3 9.2 11.9 5.7 16.5 18.0 10.4 12.8 5.8 19.3 25.0 11.2 14.0 6.5 26.5	STG-2.6*6 STG-2.6*6		С
F			4.0		.X = ⁺ /_ 0.2				
E D	10-NOV-14 20-MAR-13	VIEWS+PACKG. FLAMABILITY	AS AR		.XX = ⁺ /_ 0.15				
C	23-0CT-12	COMPATIBILITY	GG	APPROVAL: NPr	UNIT: MM	DESCRIPTION: WR-DSUB METALIZED PLAST	TIC HOOD TOP ENTRY	SIZE	
В	26-NOV-08	COMPATIBILITY	JP		SCALE:	4-40 SCREW			L
	29-DEC-06	PDF	JP	1	SHEET: 1/4	WERI PART NO: 6180 xx 253 11		 A4	
А	EC DEC CC								

	1		2		3		4	5		
	Di	m.G m.E		SB + 2PCS	-40UNC	26.0 0 0 1 PCS	MATERIAL INSULATO COLOR: C ENVIRONI FLAMMAB COMPLIAI PACKAGIN	R: ABS RESIN METALIZED HROMATE CLAIR MENTAL ILITY RATING: UL94-HB NCE: LEAD FREE AND ROHS		A
		m.C	Dim.D	4–40UN	2PCS (i) 37 Pin 39.0	2PCS		PATIBLE WITH THE CRIMPING HOUSIN 7 122 & 618 0xx 217 222		В
		m.A	Dim.B		2PCS im.A Dim.B Dim.C Dim 53.5 18.2 70.5 48					С
G F E D	IS Compliant	VIEWS+PACKG.	AS		GENERAL TOLER .X = +/_ .XX = +/_	0.2				_
C B A REV	20-MAR-13 26-NOV-08 29-DEC-06 DATE	FLAMABILITY COMPATIBILITY PDF FILE		PPROVAL: NPr	UNIT: MM SCALE: SHEET: 2/4 DRAW: AS	4-40	RIPTION: WR-DSUB METALIZ) SCREW PART NO: 6180 xx 253 11	ED PLASTIC HOOD TOP ENTRY	SIZE	D

1	2	3	4	5
	١	Note: 1.Dimension: Carton Size:40	*28*28(cm)	<u>PE BAG</u>
		28	40 40	
Pin. Pcs/Bag Pcs/Carton 9 100 600 15 100 400 25 50 300 37 50 300	PROJECTION:	Carton		
F		.X = +/_ 0.2 .XX = +/_ 0.15		-
D	APPROVAL: NPr	UNIT: MM	WÜRTH ELEKTRONIK DESCRIPTION: WR-DSUB METALIZED PLA	STIC HOOD TOP ENTRY SIZE
B A 10-NOV-14 PDF AS		SCALE: SHEET: 3/4	4-40 SCREW WERI PART NO: 618 0xx 253 11	A4
REV DATE FILE BY		DRAW: AS		

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	toHS Compliant							
G				PROJECTION:	GENERAL TOLERANCE			1
F					.X = ⁺ /_ 0.2			
E					.XX = ⁺ /_ 0.15			
D						WÜRTH ELEKTRONÎK		
С				APPROVAL: JC	UNIT: MM	DESCRIPTION: DISCLAIMER	SIZE	D
В]	SCALE:			Р
A	10-SEP-14	PDF	QL	1	SHEET: 4/4	WERI PART NO: DISCLAIMER	A4	
REV	DATE	FILE	BY		DRAW: QL			

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Backshells category:

Click to view products by Wurth manufacturer:

Other Similar products are found below :

 M85049/6-38N
 M85049/86-12N03
 M85049/90-13P03
 70.350.0636.4
 70.350.2435.1
 72.350.1035.2
 72.352.2435.1
 73.359.4035.3
 829472-1

 PCS-E20W
 970-015-040R011
 970-025-040R011
 971-009-030R121
 971-009-040R011
 971-015-040R011
 1437013-9
 1484402-8
 156-3025

 EX
 16-500800
 165X02659X
 165X03329A
 165X10259X
 165X11759X
 165X11889X
 165X13019X
 165X13029X

 165X13169X
 165X13199X
 165X13239X
 165X13389X
 165X13489X
 165X14219X
 165X14449X
 165X17409X

 165X17439X
 165X17569X
 165X17509X
 165X17609X
 165X17889X
 165X17979X
 L171373
 971-025-030R121
 300X10989X

 165X02609X
 165X02689X
 165X04219A
 165X10469X
 165X10469X
 165X10469X