

4 3 2 THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION JAN ,2007. ALL RIGHTS RESERVED. C COPYRIGHT 2007 TE Connectivity Ltd. P LTR D

ITEM	TCPN	Part Description	Product Number
1	1879009-1	SQB30 4R7 5% 6.35MM FASTON	SQBW304R7JFASTON
2	1879009-2	SQB30 1R0 5% 6.35MM FASTON	SQBW301R0JFASTON
3	1879009-3	SQB30 1R5 5% 6.35MM FASTON	SQBW301R5JFASTON
4	1879009-4	SQB30 2R2 5% 6.35MM FASTON	SQBW302R2JFASTON
5	1879009-5	SQB30 3R3 5% 6.35MM FASTON	SQBW303R3JFASTON
6	1879009-6	SQB30 6R8 5% 6.35MM FASTON	SQBW306R8JFASTON
7	1879009-7	SQB30 10R 5% 6.35MM FASTON	SQBW3010RJFASTON
8	1879009-8	SQB30 15R 5% 6.35MM FASTON	SQBW3015RJFASTON
9	1879009-9	SQB30 22R 5% 6.35MM FASTON	SQBW3022RJFASTON
10	1-1879009-0	SQB30 33R 5% 6.35MM FASTON	SQBW3033RJFASTON
11	2-1879009-1	SQB30 47R 5% 6.35MM FASTON	SQBW3047RJFASTON
12	2-1879009-2	SQB30 68R 5% 6.35MM FASTON	SQBW3068RJFASTON
13	2-1879009-3	SQB30 100R 5% 6.35MM FASTON	SQBW30100RJFASTON
14	2-1879009-4	SQB30 150R 5% 6.35MM FASTON	SQBW30150RJFASTON
15	2-1879009-5	SQB30 220R 5% 6.35MM FASTON	SQBW30220RJFASTON
16	2-1879009-6	SQB30 330R 5% 6.35MM FASTON	SQBW30330RJFASTON
17	2-1879009-7	SQB30 470R 5% 6.35MM FASTON	SQBW30470RJFASTON
18	2-1879009-8	SQB30 680R 5% 6.35MM FASTON	SQBW30680RJFASTON
19	2-1879009-9	SQB30 1K0 5% 6.35MM FASTON	SQBW301K0JFASTON

	– SEE SHEET 1		_
			D
Description	Product Number		
30 4R7 5% 6.35MM FASTON	SQBW304R7JFASTON		
30 1R0 5% 6.35MM FASTON	SQBW301R0JFASTON		
30 1R5 5% 6.35MM FASTON	SQBW301R5JFASTON		
30 2R2 5% 6.35MM FASTON	SQBW302R2JFASTON		
30 3R3 5% 6.35MM FASTON	SQBW303R3JFASTON		
30 6R8 5% 6.35MM FASTON	SQBW306R8JFASTON		
30 10R 5% 6.35MM FASTON	SQBW3010RJFASTON		С
30 15R 5% 6.35MM FASTON	SQBW3015RJFASTON		
30 22R 5% 6.35MM FASTON	SQBW3022RJFASTON		
30 33R 5% 6.35MM FASTON	SQBW3033RJFASTON		
30 47R 5% 6.35MM FASTON	SQBW3047RJFASTON		
30 68R 5% 6.35MM FASTON	SQBW3068RJFASTON		
30 100R 5% 6.35MM FASTON	SQBW30100RJFASTON		
30 150R 5% 6.35MM FASTON	SQBW30150RJFASTON		
30 220R 5% 6.35MM FASTON	SQBW30220RJFASTON		
30 330R 5% 6.35MM FASTON	SQBW30330RJFASTON		В
30 470R 5% 6.35MM FASTON	SQBW30470RJFASTON		
30 680R 5% 6.35MM FASTON	SQBW30680RJFASTON		
30 1K0 5% 6.35MM FASTON	SQBW301K0JFASTON		
	- DWN 03JAN07		
THIS DRAWING IS A CONTROLLED DOCUMENT	· DAVE KENNEDY снк озјанот	<b>TE</b> TE Connectivity Ltd.	
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 03JAN07 NAME C MELBOURNE		
$0 PLC \pm 2$	PRODUCT SPEC	HIGH POWER RESISTOR SQB30 6.35mm FASTON	
$\begin{array}{c c} 2 & PLC & \pm - \\ 3 & PLC & \pm - \end{array}$	APPLICATION SPEC		A
4 PLC ± –   ANGLES ± 0.5   MATERIAL FINISH		age code drawing no Restr	RICTED TO
	CUSTOMER DRAWING		
		2:1   2 OF 2	BA

С

В

А

1

DATE

DWN APVD

REVISIONS

DESCRIPTION

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: SQBW304R7JFASTON