

KX - Feature #1068

Wire-wound precision resistors samples

04/17/2014 09:04 PM - tin

Status:	In Progress	Start date:	04/17/2014
Priority:	Normal	Due date:	
Assignee:	tin	% Done:	50%
Category:		Estimated time:	0.00 hour
Target version:	prototype		

Description						
MFG	Part number	Resistance value	Tolerance	TC	Qty	Note
Fluke	142349	100K	0.1%		6	
Fluke	156448	250K	0.05%	3	13	+25..+55c,2W,140x375 mils
Fluke	156455	50K	0.1%	5	2	+25..+55c,1W,750x750 mils
Fluke	145128	EM3 ?	0.1%		2	
Fluke	131664	10K	0.1%		8	+25c,1W
Fluke	?	?	?		3	
Fluke	145708	5K			2	
Fluke	146530	40K JL3 N2	0.02%	5	2	-55..+275c,0.5W,750x875 mils

<http://www.justsnparts.com/rfq.aspx?id=156448&mfr=fluke-corporation&nsn=5905002413460>

FLUKE	146159	320.000	0.1%	5		+105c, 0.5W, 688x562 mils
FLUKE	111906	2.5317K	0.05%	5		-55..+125c,0.5W,1500x500 mils
FLUKE	131953	1.600K	0.01%	10		-55..+135c,0.125W, 750x750 mils
FLUKE	112060	28.571K	0.05%	5		+25c,0.5W, 500x562 mils
FLUKE	199802	9.898K	0.02%			1W
VPG	VPR5 391342	1.0000R	0.1%	± 10 ppm/°C (Below 10R)	7	5W, 300V, Kelvin connect

History

#1 - 04/17/2014 09:38 PM - tin

- Description updated

#2 - 04/28/2014 09:58 AM - tin

- % Done changed from 0 to 50

- File vpr5vpr7.pdf added

- Description updated

- Category set to 107

- Status changed from New to Resolved

- Assignee set to tin

- Target version set to prototype

#3 - 04/28/2014 10:10 PM - tin

- File FR-4118.jpg added

- File FR-4136.jpg added

- File FR-4148.jpg added

#4 - 04/29/2014 12:16 AM - tin

- Status changed from Resolved to In Progress

Some resistors need repair

1 x 100k, 2 x 40K, 2 x 10K, 9 x 250K

#5 - 04/29/2014 07:40 PM - tin

1 x 250K fixed

1 x 10K fixed

Files

File Name	Size	Date	Owner
vpr5vpr7.pdf	260 KB	04/28/2014	tin
FR-4118.jpg	5.76 MB	04/28/2014	tin
FR-4136.jpg	5.4 MB	04/28/2014	tin
FR-4148.jpg	5.11 MB	04/28/2014	tin