

1

2

3

△ 注記

1) 設定電力 : 0.5W
 2) 抵抗値許容差 : ±5%
 3) 嵌合相手品番 : 7123-2128 又は 7123-2825
 4) 使用温度 : -15°C~+75°C
 5) 本部品は鉛フリーイ

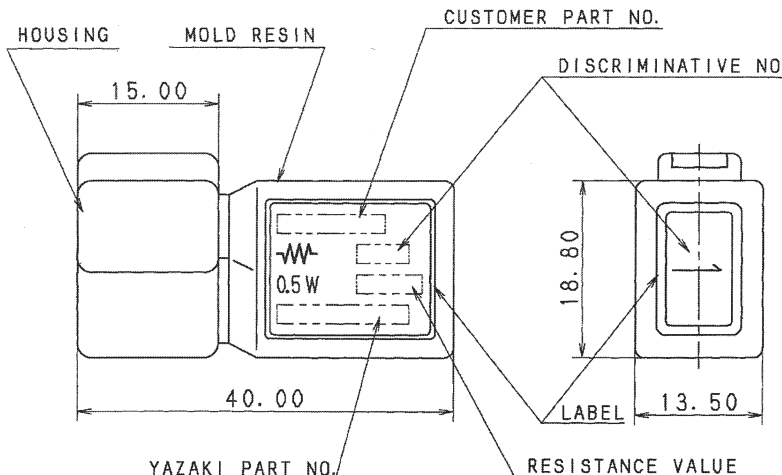
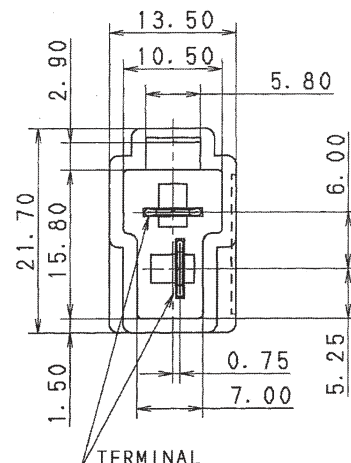
NOTES

1) POWER RATING : 0.5W
 2) RESISTANCE TOLERANCE : ±5%
 3) MATING PART NO. : 7123-2128 OR 7123-2825

△ 4) OPERATING TEMPERATURE : -15°C~+75°C

△ 5) THIS PART IS LEAD-FREE

YAZAKI PART NO.	RESISTANCE VALUE	HOUSING COLOR	MOLD COLOR	DISCRIMINATIVE NO.
7321-9917-0R	270 Ω	NATURAL	BLACK	1
7321-9918-0R	510 Ω	GREEN	BLACK	2
7321-9919-0R	820 Ω	YELLOW	BLACK	3
7321-9920-0R	1.3 kΩ	BROWN	BLACK	4
7321-9921-0R	2.0 kΩ	NATURAL	BLUE	5
7321-9922-0R	3.3 kΩ	GREEN	BLUE	6
7321-9923-0R	5.6 kΩ	YELLOW	BLUE	7
7321-9924-0R	15 kΩ	BROWN	BLUE	8
7321-9981-0R	390 Ω	NATURAL	GRAY	9
7321-9982-0R	4.3 kΩ	GREEN	GRAY	10
7321-9983-0R	9.1 kΩ	YELLOW	GRAY	11
7321-9985-0R	120 Ω	BROWN	GRAY	12
7321-9988-0R	10 kΩ	NATURAL	GREEN	13
7321-9989-0R	100 kΩ	GREEN	GREEN	14



ISSUED
 YAZAKI CORPORATION
 R&D DIVISION
 RESOURCE CENTER
 2019/08/19

ISSUE MARK

LET	DATE	ADDITIONAL PART NO.	CUSTOMER PART NO.	CUSTOMER DWG NO.	MATL. SPEC.	TREAT. & FIN.											
△	16.06.22	ADD PART NO.	C16-J229	M. N													
△	07.05.15	LEAD-FREE	C07-J383	Y. N													
	99.09.08	N E W	C99-Q849	H. M													
LET	DATE	REVISION RECORD	NO.	CHKD													
		GENERAL TOLERANCE		VENDOR													
		10MAX	50MAX	100MAX	250MAX	2500VR	ANGLE	ECCEENT	DWG TYPE	DWG SOURCE	DWG DATE	UNIT	SCL	ANGLE	PART NO.	7321-9917-0R etc. △	
A	±0.15	±0.2	±0.3	±0.5	±0.75	±30'	0.1		R	NEW	99.09.08	mm	2/1	3	DWG NO.	7321-9917-0R:R △	SET DWG NO.
B	±0.2	±0.3	±0.55	±0.95	±1.4	±30'	0.1		APPROVED	CHECKED	CHECKED		DESIGN	DRAWN			
◎	±0.3	±0.5	±0.8	±1.4	±2	±30'	0.15		丸尾	早川	丸尾		H. MARUO	長尾			
SPECIFIED				MASS	g	16.06.22	16.06.22	16.06.22	99.09.08	16.06.22					YAZAKI CORPORATION		

1

2

3