

# APPROVAL SHEET

WF25C\_Q, WF20C\_Q, WF10C\_Q WF12C\_Q, WF08C\_Q, WF06C\_Q WF04C\_Q

±1%, ±0.5%, ±0.25%, ±0.1%,±0.05%, ±0.02% ±0.01%,

TC2

High Precision Thin Film chip resistors
Size 2512, 2010, 1210, 1206, 0805, 0603, 0402
AEC-Q200 Compliant





\*Contents in this sheet are subject to change without prior notice.

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#### **FEATURE**

- 1. SMD metal film resistor
- 2. High reliability and stability of 0.5% and below per customer request
- 3. High performance of TCR: 2 ppm/°C and below per customer request
- 4. Low current noise
- 5. RoHS compliant and lead free
- 6. AEC-Q200 compliant

#### **APPLICATION**

- Automotive
- Medical equipment
- Measuring instrument
- Communication device
- Electronic Devices

#### **DESCRIPTION**

The resistors are constructed in a high grade ceramic body (aluminum oxide). Internal metal electrodes are added at each end and connected by a resistive layer that is applied to the top surface of the substrate. The composition of the resistive layer is adjusted to give the approximate resistance required and the value is trimmed to nominated value within tolerance which controlled by laser trimming of this resistive layer.

The resistive layer is covered with a protective coat. Finally, the two external end terminations are added. For environmental soldering issue, the outer layer of these end terminations is a Lead-free solder .

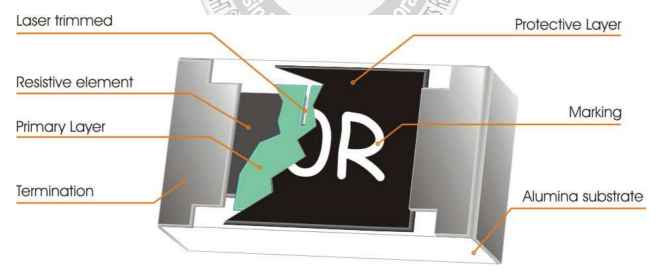


Fig 1. Construction of Chip-R WFxxC\_Q



## **QUICK REFERENCE DATA**

Item		General Specification						
Series No.	WF25C_Q	WF20C_Q	WF10C_Q	WF12C_Q	WF08C_Q	WF06C_Q	WF04C_Q	
Size Code	2512	2010	1210	1206	0805	0603	0402	
	(6432)	(5025)	(3225)	(3216)	(2012)	(1608)	(1005)	
Resistance Tolerance		±1.0%, ±0.5%, ±0.25%, ±0.1%, ±0.05%, ±0.02%, ±0.01%						
Resistance Range	10Ω ~ 600KΩ	10Ω ~ 360KΩ	10Ω ~ 150KΩ	4.7Ω ~ 120KΩ	4.7Ω ~ 80KΩ	4.7Ω ~ 40KΩ	10Ω ~ 8KΩ	
TCR				±2 ppm/°C				
Max. Dissipation at T <sub>amb</sub> =70°C	1W	3/4W	2/5W	1/4W	1/8W	1/10W	1/10W	
Max. Operation Voltage	200V	200V	200V	200V	150V	75V	50V	
Max. Overload Voltage	400V	400V	400V	400V	300V	150V	100V	
Operating Temperature	- 55~ +155'C							

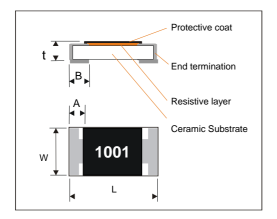
#### Note:

- 1. This is the maximum voltage that may be continuously supplied to the resistor element, see "IEC publication 60115-8"
- 2. Max. Operation Voltage: So called RCWV (Rated Continuous Working Voltage) is determined by

 $RCWV = \sqrt{Rated\,Power \times Resistance\,Value} \,\, \text{or Max. RCWV listed above, whichever is lower.}$ 

## **DIMENSIONS:(unit:mm)**

WF25C_Q	WF20C_Q	WF10C_Q	WF12C_Q	WF08C_Q	WF06C_Q	WF04C_Q
6.35 ± 0.10	5.00 ± 0.10	3.10 ± 0.10	3.05 ± 0.15	2.00 ± 0.10	1.55 ± 0.10	1.00 ± 0.10
3.20 ± 0.15	2.50 ± 0.15	2.60 ± 0.15	1.55 ± 0.15	1.25 ± 0.10	0.80 ± 0.10	0.50 ± 0.05
$0.60 \pm 0.20$	$0.60 \pm 0.20$	$0.50 \pm 0.20$	$0.40 \pm 0.20$	$0.25 \pm 0.20$	0.25 ± 0.15	0.30 ± 0.15
0.90 ± 0.25	0.60 ± 0.25	0.50 ± 0.20	0.40 ± 0.20	0.40 ± 0.20	0.30 ± 0.15	0.30 ± 0.15
0.55 ± 0.10	0.55 ± 0.10	0.55 ± 0.10	0.55 ± 0.15	0.50 ± 0.15	0.45 ± 0.15	0.35 ± 0.05
	$6.35 \pm 0.10$ $3.20 \pm 0.15$ $0.60 \pm 0.20$ $0.90 \pm 0.25$	$6.35 \pm 0.10$ $5.00 \pm 0.10$ $3.20 \pm 0.15$ $2.50 \pm 0.15$ $0.60 \pm 0.20$ $0.60 \pm 0.20$ $0.90 \pm 0.25$ $0.60 \pm 0.25$	$6.35 \pm 0.10$ $5.00 \pm 0.10$ $3.10 \pm 0.10$ $3.20 \pm 0.15$ $2.50 \pm 0.15$ $2.60 \pm 0.15$ $0.60 \pm 0.20$ $0.60 \pm 0.20$ $0.50 \pm 0.20$ $0.90 \pm 0.25$ $0.60 \pm 0.25$ $0.50 \pm 0.20$	$6.35 \pm 0.10$ $5.00 \pm 0.10$ $3.10 \pm 0.10$ $3.05 \pm 0.15$ $3.20 \pm 0.15$ $2.50 \pm 0.15$ $2.60 \pm 0.15$ $1.55 \pm 0.15$ $0.60 \pm 0.20$ $0.60 \pm 0.20$ $0.50 \pm 0.20$ $0.40 \pm 0.20$ $0.90 \pm 0.25$ $0.60 \pm 0.25$ $0.50 \pm 0.20$ $0.40 \pm 0.20$	$6.35 \pm 0.10$ $5.00 \pm 0.10$ $3.10 \pm 0.10$ $3.05 \pm 0.15$ $2.00 \pm 0.10$ $3.20 \pm 0.15$ $2.50 \pm 0.15$ $2.60 \pm 0.15$ $1.55 \pm 0.15$ $1.25 \pm 0.10$ $0.60 \pm 0.20$ $0.60 \pm 0.20$ $0.50 \pm 0.20$ $0.40 \pm 0.20$ $0.25 \pm 0.20$ $0.90 \pm 0.25$ $0.60 \pm 0.25$ $0.50 \pm 0.20$ $0.40 \pm 0.20$ $0.40 \pm 0.20$	$6.35 \pm 0.10$ $5.00 \pm 0.10$ $3.10 \pm 0.10$ $3.05 \pm 0.15$ $2.00 \pm 0.10$ $1.55 \pm 0.10$ $3.20 \pm 0.15$ $2.50 \pm 0.15$ $2.60 \pm 0.15$ $1.55 \pm 0.15$ $1.25 \pm 0.10$ $0.80 \pm 0.10$ $0.60 \pm 0.20$ $0.60 \pm 0.20$ $0.50 \pm 0.20$ $0.40 \pm 0.20$ $0.25 \pm 0.20$ $0.25 \pm 0.15$ $0.90 \pm 0.25$ $0.60 \pm 0.25$ $0.50 \pm 0.20$ $0.40 \pm 0.20$ $0.40 \pm 0.20$ $0.30 \pm 0.15$



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#### **MARKING**

#### 3-digits marking for 0603 size

WFxxC has same marking rule as WRxx ±1%.

Nominal resistance				Description											
1.E-24 s	eries			As <i>0603</i>	s 0603 WR06X ±5%.										
2.E-96 s	eries			The 1st two digit codes are referring to the CODE on the table, the 3rd code is the index of resistance value:											
				Y=10 <sup>-2</sup> ,	$Y=10^{-2}$ , $X=10^{-1}$ , $A=10^{0}$ , $B=10^{1}$ , $C=10^{2}$ , $D=10^{3}$ , $E=10^{4}$ , $F=10^{5}$										
						EX:	<b>17.8</b> Ω=	25X,17	'8Ω=25A	,1K78	=25B				
							17K8=2	25C · 17	78K=25D	,1M78	=25E				
3. Rema	ark			There is	no marki	ng for th	e items a	re not u	nder E-24	and E-	96 series				
CODE	R_value	CODE	R_value	CODE	R_Value	CODE	R_value	CODE	R_value	CODE	R_value	CODE	R_value	CODE	R_value
01	100	13	133	25	178	37	237	49	316	61	422	73	562	85	750
02	102	14	137	26	182	38	243	50	324	62	432	74	576	86	768
03	105	15	140	27	187	39	249	51	332	63	442	75	590	87	787
04	107	16	143	28	191	40	255	52	340	64	453	76	604	88	806
05	110	17	147	29	196	41	261	53	348	65	464	77	619	89	825
06	113	18	150	30	200	42	267	54	357	66	475	78	634	90	845
07	115	19	154	31	205	43	274	55	365	67	487	79	649	91	866
08	118	20	158	32	210	44	280	56	374	68	499	80	665	92	887
09	121	21	162	33	215	45	287	57	383	69	511	81	681	93	909
10	124	22	165	34	221	46	294	58	392	70	523	82	698	94	931
11	127	23	169	35	226	>.47 <sub>5±</sub>	301	м 59 🖃	402	71_	536	83	715	95	953
12	130	24	174	36	232	48	309	60	412	72	549	84	732	96	976

## 4-digits marking for 2512, 2010, 1210, 1206, 0805 size

For E24+E96, each resistor is marked with a four digits code on the protective coating to designate the nominal resistance value. For values below  $97\Omega6$  the R is used as a digit. For values of  $100\Omega$  or greater, the first 3 digits are significant, the fourth digit indicates the number of multiple to follow.

#### **Example**

RESISTANCE	100Ω	6800Ω	47000Ω
4-digits marking	1000	6801	4702

### No marking code for 0402 size

## **FUNCTIONAL DESCRIPTION**

## **Product characterization**

Standard values of nominal resistance are taken from the E192 & E24 series for resistors with a tolerance of  $\pm 1.0\%$ ,  $\pm 0.5\%$ ,  $\pm 0.25\%$ ,  $\pm 0.1\%$ ,  $\pm 0.05\%$ . The values of the E24/E192 series are in accordance with "IEC publication 60063".



#### **DERATING:**

The power that the resistor can dissipate depends on the operating temperature; see Fig.2

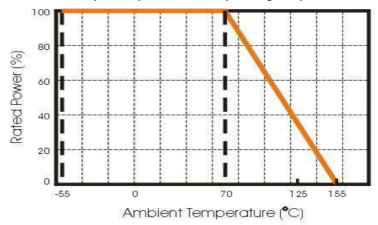


Fig.2 Maximum dissipation in percentage of rated power As a function of the ambient temperature

#### **MOUNTING**

Due to their rectangular shapes and small tolerances, Surface Mountable Resistors are suitable for handling by automatic placement systems.

Chip placement can be on ceramic substrates and printed-circuit boards (PCBs).

Electrical connection to the circuit is by individual soldering condition.

The end terminations guarantee a reliable contact.





#### **SOLDERING CONDITION**

The robust construction of chip resistors allows them to be completely immersed in a solder bath of 260°C for 10 seconds. Therefore, it is possible to mount Surface Mount Resistors on one side of a PCB and other discrete components on the reverse (mixed PCBs).

Surface Mount Resistors are tested for solderability at 235°C during 2 seconds within lead-free solder bath. The test condition for no leaching is 260°C for 30 seconds. Typical examples of soldering profile and condition that provide reliable joints without any damage are given in Fig 3. and Table 1.

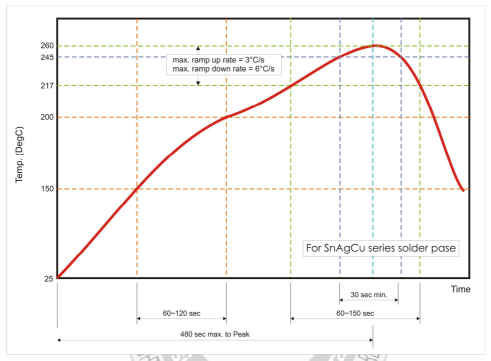


Fig. 3 Infrared soldering profile for Chip Resistors

Table 1. Infrared soldering condition for Chip Resistors

Temperature Condition	Exposure Time
Average ramp-up rate (217°C to 260°C)	Less than 3°C/second
Between 150 and 200°C	Between 60-120 seconds
> 217°C	Between 60-150 seconds
Peak Temperature	260°C +0/-5°C
Time within 245°C	Min. 30 seconds
Ramp-down rate (Peak to 217°C)	Less than 6°C/second
Time from 25°C to Peak	No greater than 480 seconds

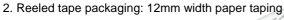


## **CATALOGUE NUMBERS**

The resistors have a catalogue number starting with .

WF06	С	xxxx	В	Т	L	Q
Size code	Type code	Resistance code	Tolerance	Packaging code	Termination	Special code
WF25: 2512	TCR = 2 ppm	R is first code followed	T:±0.01%	T:7" Reel taping	code L : lead free	Q : AEC-Q200
WF20: 2010		3 significant digits.	U: ±0.02%		L . lead free	Compliant
WF10: 1210		$100\Omega$ =1000	A:±0.05%			
WF12: 1206		37.4KΩ =3742	B: ±0.10%			
WF08: 0805			C: ±0.25%			
WF06: 0603			D: ±0.50%			
WF04: 0402			F:±1.00%			

Reeled tape packaging: 8mm width paper taping.
 5,000pcs/reel for WF10C\_Q, WF12C\_Q, WF08C\_Q, WF06C\_Q;
 10,000pcs/reel for WF04C\_Q.









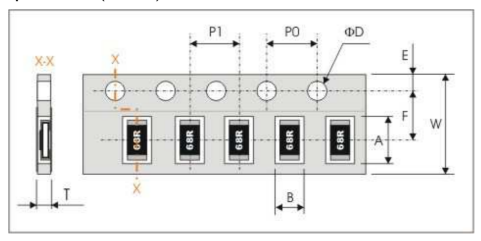
## **TEST AND REQUIREMENTS**

TEST	PROCEDURE	REQUIREMENT
1231	TROCEDURE	Resistor
Electrical Characteristics IEC 60115-1 4.8	Within the specified tolerance	
Short time overload (S.T.O.L) IEC60115-1 4.13	Permanent resistance change after a 5second application of a voltage 2.5 times RCWV or the maximum overload voltage specified in the above list, whichever is less.	R/R max. ±(0.1%+0.05 )
Resistance to soldering heat(R.S.H) MIL-STD-202 Method 210	Un-mounted chips completely immersed for 10±1second in a SAC solder bath at 260°C±5°C	no visible damage R/R max. ±(0.25%+0.05 )
Solderability IEC 60068-2-58	Un-mounted chips completely immersed for 2±0.5 second in a SAC solder bath at 235°C ±5°C	good tinning (>95% covered) no visible damage
Temperature cycling MIL-STD-202 Method 107	Test –55 to 125°C/ dwell time 30min/ Max transfer time 20sec 1,000 cycles	no visible damage R/R max. ±(0.3%+0.05 )
Biased Humidity MIL-STD-202 Method 103	Test 1000 hours/ @85°C/85% RH./ 10% of operation power.  Measurement at 24±4 hours after test conclusion	R/R max. (0.5%+0.05 )
Operational Life MIL-STD-202 -108	1,000 hours at 125±2°C, loaded with rated power con tinuously	R/R max. (0.5%+0.05 )
High Temperature Exposure MIL-STD-202 -108	1,000 hours at 155°C, un-powered	R/R max. (0.3%+0.05 )
Mechanical Shock MIL-STD-202 Method 213	1/2 Sine Pulse / 100g Peak / Velocity 12.3ft/sec	R/R max. (0.25%+0.05 )
Vibration MIL-STD-202 Method 204	5 g's for 20 min , 12 cycles each of 3 orientations	R/R max. (0.1%+0.05 )
Terminal strength AEC-Q200-006	1 kg for 60 s	No broken
Board flex AEC-Q200-005	Bending 2mm for 60 sec	R/R max. (0.1%+0.05 )



## **PACKAGING**

## Paper Tape specifications (unit :mm)

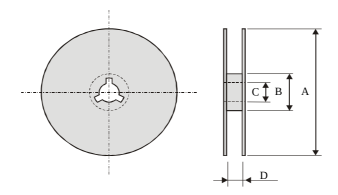


Series No.	Tape	Α	В	W	F	E
WF25	Plastic	6.90±0.20	3.60±0.20	12.00±0.30	5.50±0.10	1.75±0.10
WF20	Plastic	5.50±0.20	2.80±0.20	12.00±0.30	5.50±0.10	1.75±0.10
WF10	Paper	3.60±0.20	3.00±0.20	8.00±0.30	3.50±0.20	1.75±0.10
WF12	Paper	3.60±0.20	2.00±0.20	8.00±0.30	3.50±0.20	1.75±0.10
WF08	Paper	2.40±0.20	1.65±0.20	8.00±0.30	3.50±0.20	1.75±0.10
WF06	Paper	1.90±0.20	1.10±0.20	8.00±0.30	3.50±0.20	1.75±0.10
WF04	Paper	1.20±0.10	0.7±0.10	8.00±0.30	3.50±0.05	1.75±0.10

	1/1/			
Series No.	P1	P0	ΦD	Т
WF25	4.00±0.10	4.00±0.10	$\Phi$ 1.50 $^{+0.1}_{-0.0}$	Max 1.2
WF20	4.00±0.10	4.00±0.10	$\Phi$ 1.50 $^{+0.1}_{-0.0}$	Max 1.2
WF10	4.00±0.10	4.00±0.10	$\Phi$ 1.50 $^{+0.1}_{-0.0}$	Max. 1.0
WF12	4.00±0.10	4.00±0.10	$\Phi$ 1.50 $^{+0.1}_{-0.0}$	Max. 1.0
WF08	4.00±0.10	4.00±0.10	$\Phi$ 1.50 $^{+0.1}_{-0.0}$	Max. 1.0
WF06	4.00±0.10	4.00±0.10	Ф1.50 <sup>+0.1</sup> <sub>-0.0</sub>	0.65±0.05
WF04	2.00±0.10	4.00±0.10	Φ1.50 <sup>+0.1</sup> <sub>-0.0</sub>	0.40±0.05



#### **Reel dimensions**



## WF25C, WF20C

Symbol	Α	В	С	D
(unit : mm)	Φ178.0±2.0	Φ60.0±1.0	13.0±0.2	14.0±0.5

## WF12C, WF10C, WF08C, WF06C, WF04C

Symbol	Α	В	С	D
(unit : mm)	Φ178.0±2.0	Φ60.0±1.0	13.0±0.2	9.0±0.5

## **Taping quantity**

- Chip resistors 4,000 pcs per reel (WF25C\_Q, WF20C\_Q)
- Chip resistors 5,000 pcs per reel ( WF10C\_Q, WF12C\_Q, WF08C\_Q, WF06C\_Q ) Chip resistors 10,000 pcs per reel ( WF04C\_Q )