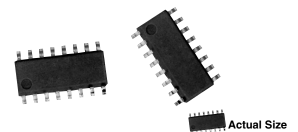
Vishay Dale Thin Film





The NOMC series features a standard 14 pins and 16 pins narrow body (0.150") small outline surface mount style. It can accommodate resistor networks to your particular application requirements. The networks can be constructed with passivated nichrome (standard), or tantalum nitride ⁽¹⁾ resistor films to optimize performance.

Note

(1) Available upon request. Resistance value range and performance differs from passivated nichrome standard electrical specifications on datasheet, consult factory

FEATURES

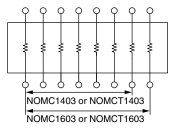
- Standard 14 pins and 16 pins counts (0.150" narrow body) JEDEC MS-012 variation AB and AC
- Rugged molded case construction
- Excellent long term ratio stability (ΔR ± 0.015 %)
- Low TCR tracking ± 5 ppm/°C
- · Isolated and bussed schematics
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

Note

* This datasheet provides information about parts that are RoHS-compliant and / or parts that are non RoHS-compliant. For example, parts with lead (Pb) terminations are not RoHS-compliant. Please see the information / tables in this datasheet for details

TYPICAL PERFORMANCE

\bullet	ABSOLUTE	TRACKING
TCR	25	5
	ABSOLUTE	RATIO
TOL.	0.10	0.05



The 03 circuit provides a choice of 7 or 8 equal value resistors (14 or 16). Custom schematics available.

STANDARD RESISTANCE OFFERING (Equal Value Resistors)	
ISOLATED (03) SCHEMATIC	BUSSED (01) SCHEMATIC
1 kΩ	1 kΩ
2 kΩ	5 kΩ
5 kΩ	10 kΩ
10 kΩ	20 kΩ
20 kΩ	
25 kΩ	
50 kΩ	
100 kΩ	

Note

· Consult factory for additional values

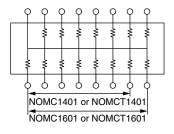
Revision: 25-Apr-17



NOMC

www.vishay.com

SCHEMATICS



The 01 circuit provides a choice of 13 or 15 equal value resistors each connected between a common lead (14 or 16). Custom schematics available.

Vishay Dale Thin Film

1 year at + 25 °C

1 year at + 25 °C

INCHES

0.235

0.154

0.390

0.063

16

MILLIMETERS

5.969

3.91

9.906

1.60

14

INCHES

0.235

0.154

0.340

0.063

MILLIMETERS

5.969

3.911

8.363

1.60

Sn90

Plated

							1
			е	0.050	1.270	0.050	1.270
0		→ h x 45°	В	0.015	0.381	0.015	0.381
	ζ^{c}		С	0.008	0.203	0.008	0.203
└ <u>╷</u> ┝┥ <u>┝</u> ┥ <u>┝</u> ┥ <u>┝</u> ┥ <u>┝</u> ┥ <u>┝</u> ┥ <u>┝</u> ┙ ╶ > │ ╒ │ ╤ ╴ ─ > │ ╤ ─₿			L	0.025	0.635	0.025	0.635
	_ → ∢ _ L	A ₁	A1	0.006	0.152	0.006	0.152
			h	0.015	0.381	0.015	0.381
							I
		6					
MECHANICAL SPE	CIFICATION	S		1	Desciente duriste		
	CIFICATION	S		I	Passivated nich	rome	
Resistive Element	CIFICATION	S			Passivated nich Silicon	rome	
MECHANICAL SPE Resistive Element Substrate Material Body		S					
Resistive Element Substrate Material		S			Silicon	(y	

 Available upon request. Resistance value range and performance differs from passivated nichrome standard electrical specifications on datasheet, consult factory

Revision:	25-Apr-17
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Tin Lead Option

Tin Lead and Lead (Pb)-free Finish

TEST	SPECIFICATIONS	CONDITIONS
Material	Passivated nichrome (standard) Tantalum nitride (available upon request)	-
Pin/Lead Number	14, 16	-
Desistance Denne	100 Ω to 50 k Ω each resistor (bussed (01) schematic)	-
Resistance Range	100 Ω to 100 k Ω each resistor (isolated (03) schematic)	-
TCR: Absolute	± 25 ppm/°C (standard)	- 55 °C to + 125 °C
TCR: Tracking	± 5 ppm/°C (typical)	- 55 °C to + 125 °C
Tolerance: Absolute	± 0.10 % to ± 1 %	+ 25 °C
Tolerance: Ratio	± 0.025 % to ± 0.1 %	+ 25 °C
Power Rating: Resistor	100 mW ((typical) (03) schematic)	Maximum at + 70 °C
rower nating. nesistor	50 mW ((01) schematic)	Maximum at + 70°C
Power Rating: Package	400 mW/500 mW	Maximum at + 70 °C
Stability: Absolute	$\Delta R \pm 0.05 \%$	2000 h at + 70 °C
Stability: Ratio	$\Delta R \pm 0.015$ %	2000 h at + 70 °C
Voltage Coefficient	< 0.1 ppm/V	-
Working Voltage	100 V max. not to exceed $\sqrt{P \times R}$	-
Operating Temperature Range	- 55 °C to + 125 °C	-
Storage Temperature Range	- 55 °C to + 150 °C	-
Noise	≤ - 30 dB	
Thermal EMF	0.08 µV/°C	-

 $\Delta R \pm 0.01$ %

 $\Delta R \pm 0.002$ %

DIMENSION

Н

Е

0

A



Shelf Life Stability: Absolute

ΗE

Shelf Life Stability: Ratio

Index Area

PIN 1 Locator

www.vishay.com

STANDARD ELECTRICAL SPECIFICATIONS

DIMENSIONS AND IMPRINTING in inches and millimeters

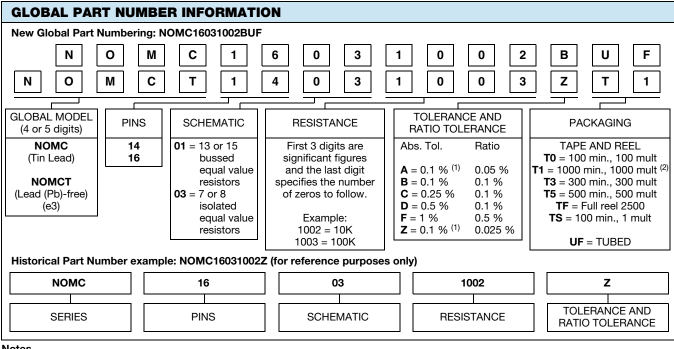
Π





ORDERING INFORMATION CHECK LIST (Customs)

ELECTRICAL	MECHANICAL
 Resistors, by value and tolerance Reference resistor(s) and matching of which resistors to which reference resistors Reference by ratio Absolute temperature coefficient of resistivity Temperature tracking of subordinate resistors to reference resistor(s) Maximum operating voltage Resistor power ratings Operating temperature range 	 Maximum allowable seated height (from PC board to top of network) Special marking concerns Schematic pin out of package



Notes

⁽¹⁾ Tolerance available 1K and up

⁽²⁾ Preferred packaging code



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 M8340107M1501GGD03
 M8340108K1001FCD03
 M8340108K3240FGD03
 M8340108K4991FGD03

 M8340108K6192FGD03
 M8340109K2872FCD03
 M8340109MA010GHD03
 EXB-24N121JX
 EXB-24N330JX
 EXB-24N470JX

 744C083101JTR
 EXB-U14360JX
 EXB-U18390JX
 744C083270JTR
 745C102472JP
 767161104G
 770101223
 ACAS06S0830339P100

 ACAS06S0830343P100
 ACAS06S0830344P100
 RM2012A-102/104-PBVW10
 RM2012A-102503-PBVW10
 8B472TR4
 268-15K

 ACAS06S0830341P100
 ACAS06S0830345P100
 EXB-U14470JX
 EXB-U18330JX
 266-10K

 M8340102K1051FBD04
 M8340105M1001JCD03
 M8340106K4701GGD03
 M8340107K1004GGD03
 M8340109K2202GCD03

 M8340108K1202GGD03
 M8340108K3901GGD03
 M8340108K4992FGD03
 M8340108K5111FGD03
 M8340109K2202GCD03

 RKC8BD104J
 DFNA100-1TS
 745X101473JP
 RMKD408-10KBW
 M8340108K5111FGD03
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