







EE16

Trasformatore Versapac

Materiale	Ferrite
Potenza	1Watts - 120 Watts
Frequenza	20KHz - 5 MHz
Infiammabilità	UL94V-0
Temperatura d'esercizio	-40°C +125°C
Confezione di vendita	50 pz
Commerciale di riferimento	Flavio Fasani



Omega Fusibili si riserva il diritto di cambiare o aggiornare le informazioni tecniche contenute all'interno di questa scheda senza comunicazione. Le immagini sono puramente indicative.

Codice	WaAc	Dimensi one	AL-1, N H/T2	AL-2, N H/T2	AL-4, N H/T2	Ae Min. Core Area	le Mag. L gth.	Ve Core Volume	MLT Ave. Turn Lgt h	Wa Usab le Wdg. Area	AL-3, N H/T2	AL-5, N H/T2	Omolog azioni
EE13	0,0154 c m4	SG8	1100 n H/T2	128 nH/T2	77 nH/T2	0,1380 c m2	3,06 cm	0,5479 c m3	3,2300 c m	0,1114 c m2			
EE16	0,0341 c m4	SG9	1254 n H/T2	153 nH/T2	92 nH/T2	0,1848 c m2	3,55 cm	0,8552 c m3	3,7780 c m	0,1849 c m2			
EE8.3	0,0019 c m4	SG6	675 nH/T2	96 nH/T2	58 nH/T2	0,0600 c m2	1,92 cm	0,1564 c m3	2,0880 c m	0,0317 c m2			
EF12.6	0,0077 c m4	SG7	1075 n H/T2	95 nH/T2	57 nH/T2	0,1003 c m2	2,96 cm	0,3860 c m3	2,5480 c m	0,0769 c m2			
EFD15	0,0112 c m4	SG3	780 nH/T2	138 nH/T2	55 nH/T2	0,1220 c m2	3,40 cm	0,5100 c m3	2,6805 c m	0,0915 c m2	84 nH/T2	47 nH/T2	
EFD17	0,0206 c m4	SG4	1028 n H/T2	140 nH/T2	60 nH/T2	0,1960 c m2	4,12 cm	0,9400 c m3	3,2202 c m	0,1051 c m2	75 nH/T2	47 nH/T2	

Omega Fusibili S.p.A.

Via Edison, 10 - 20057 Assago (MI) Italia




Tel. +39 02 488481

Fax +39 02 4882522

omega@omegafusibili.it

www.omegafusibili.it



Codice	WaAc	Dimensione	AL-1, N H/T2	AL-2, N H/T2	AL-4, N H/T2	Ae Min. Core Area	Ie Mag. L gth.	Ve Core Volume	MLT Ave. Turn Lgt h	Wa Usab le Wdg. Area	AL-3, N H/T2	AL-5, N H/T2	Omolog azioni
EFD20	0,0447 c m4	SG5	1200 n H/T2	155 nH/ T2	67 nH/T 2	0,3100 c m2	4,70 cm	1,4600 c m3	3,8359 c m	0,1441 c m2	83 nH/T 2	53 nH/T 2	
ER11/5	0,0015 c m4	SG1	1400 n H/T2	190 nH/ T2	76 nH/T 2	0,0900 c m2	1,46 cm	0,1700 c m3	2,1666 c m	0,0171 c m2	102 nH/ T2	59 nH/T 2	
ER14.5/6	0,0046 c m4	SG2	1600 n H/T2	216 nH/ T2	83 nH/T 2	0,1520 c m2	1,90 cm	0,3300 c m3	2,7051 c m	0,0302 c m2	116 nH/ T2	66 nH/T 2	

Omega Fusibili S.p.A.

Via Edison, 10 - 20057 Assago (MI) Italia

Tel. +39 02 488481

Fax +39 02 4882522

omega@omegafusibili.it

www.omegafusibili.it

