D • D • • •							
PARAMETER		SPECIFICATION					
Coil former mate	polyamid (PA66), glass reinforced, flame retardant in accordance with "UL 94HB"; UL file number E41938						
Pin material	copper-tin alloy (CuSn), tin (Sn) plated						
Maximum opera	130°C, "IEC 60085", class B						
Resistance to se	"IEC 60068-2-20", Part 2, Test Tb, method 1B, 350 °C, 3.5 s						
Soldeerability		"IEC 60068-2-20", Part 2, Test Ta, method 1					
			-10.90-				
Winding data a	and area product		s EVD2	25 coil fc	rmer	1	
, Winding data a	and area product	for 8-pins					
Winding data a NUMBER OF SECTIONS	20.00		UM NG TH	25 coil fc AVEF LENG ⁻ TU (m	RAGE TH OF RN	AREA PRODUCT Ae x Aw (mm ⁴)	TYPE NUMBER
NUMBER OF	and area product WINDING AREA	for 8-pins MINIM WINDI WINDT	UM NG TH)	AVEF LENG TU	RAGE TH OF RN m)	PRODUCT Ae x Aw	TYPE NUMBER EVD-2507-2-1S-8P
NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<ls<="" td=""><td>→ 20.00 and area product WINDING AREA (mm²) 64</td><td>for 8-pins MINIM WINDI WIDT (mm</td><td>UM NG TH) D</td><td>AVEF LENG⁻ TU (m 6 </td><td>RAGE TH OF RN m)</td><td>PRODUCT Ae x Aw (mm⁴) 4740</td><td></td></l≤4±0.10>	→ 20.00 and area product WINDING AREA (mm ²) 64	for 8-pins MINIM WINDI WIDT (mm	UM NG TH) D	AVEF LENG ⁻ TU (m 6 	RAGE TH OF RN m)	PRODUCT Ae x Aw (mm ⁴) 4740	
NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l±<br="">16<l≤45±0.30 45<="" td=""><td>→ 20.00 and area product WINDING AREA (mm²) 64</td><td>for 8-pins MINIM WINDI WIDT (mm 16.70</td><td>UM NG TH) D</td><td>AVEF LENG TU (m 6 sions: m) N</td><td>RAGE TH OF RN m) 0</td><td>PRODUCT Ae x Aw (mm⁴) 4740</td><td>EVD-2507-2-1S-8P</td></l≤45±0.30></l≤4±0.10>	→ 20.00 and area product WINDING AREA (mm ²) 64	for 8-pins MINIM WINDI WIDT (mm 16.70	UM NG TH) D	AVEF LENG TU (m 6 sions: m) N	RAGE TH OF RN m) 0	PRODUCT Ae x Aw (mm ⁴) 4740	EVD-2507-2-1S-8P
NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l±<br="">16<l≤45±0.30 45<="" td=""><td>→ 20.00 and area product WINDING AREA (mm²) 64</td><td>for 8-pins MINIM WINDI WIDT (mm 16.70</td><td>UM NG TH) D Dimen (m</td><td>AVEF LENG TU (m 6 sions: m) <u>M</u></td><td>RAGE TH OF RN m) 0</td><td>PRODUCT Ae x Aw (mm⁴) 4740</td><td>EVD-2507-2-1S-8P MARK Bobbin material: PA66</td></l≤45±0.30></l≤4±0.10>	→ 20.00 and area product WINDING AREA (mm ²) 64	for 8-pins MINIM WINDI WIDT (mm 16.70	UM NG TH) D Dimen (m	AVEF LENG TU (m 6 sions: m) <u>M</u>	RAGE TH OF RN m) 0	PRODUCT Ae x Aw (mm ⁴) 4740	EVD-2507-2-1S-8P MARK Bobbin material: PA66
NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l±<br="">16<l≤45±0.30 45<br="">Pin Dim:±0.05 Thi</l≤45±0.30></l≤4±0.10>	→ 20.00 and area product WINDING AREA (mm ²) 64	for 8-pins MINIM WINDI WIDT (mm 16.70 h:±0.20	UM NG TH) 0 Dimen (m 0 Elec)86-514	AVEF LENG TU (m 6 sions: m) N	RAGE TH OF RN m) 0	PRODUCT Ae x Aw (mm ⁴) 4740 RE FAY01146	EVD-2507-2-1S-8P MARK Bobbin material: PA66 Available for Fuan core: EVD25

COIL FORMER General data 8-pins EVD25 coil former