# U cores and accessories

U15/11/6

### COIL FORMERS

## General data 4-pins U15/11/6 coil former

PARAMETER	SPECIFICATION		
Coil former material	polyethyleneterephtalate (PET), glass-reinforced, flame retardant in accordance with "UL 94V-0"; UL file number E69578		
Pin material	copper-tin alloy (CuSn), tin- (Sn) plated		
Maximum operating temperature	155 °C, "IEC 60085", class F		
Resistance to soldering heat	"IEC 60068-2-20", Part 2, Test Tb, method 1B: 350 °C, 3.5 s		
S olderability	"IEC 60068-2-20", Part 2, Test Ta, method 1: 235 °C, 2 s		

### Winding data for 4-pins U15/11/6 coil former

NUMBER OF SECTIONS	WINDING AREA (mm²)	MINIMUM WINDING WIDTH (mm)	AVERAGE LENGTH OF TURN (mm)	TYPE NUMBER
1	37.3	9.7	48.7	CPH-U15/11/6-1S-4P
2	34.2	4.45	48.7	CPH-U15/11/6-2S-4P

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Inductor Kits & Accessories category:

Click to view products by Ferroxcube manufacturer:

Other Similar products are found below:

CCCM453232-LAB1 3650/0805LABKIT CM/CMH322522-LAB1 EMINLKIT CLI-EFD15 WZ 7342 B82498X001 EKDMGN08A-KIT EKDMGN011-KIT HCTI-HCTC-KIT EKDMGN010-KIT EKDMAT02-KIT EKDMGN09-KIT C483 C480 DK0051 EKDMAT04-KIT HCTC-KIT CP-P36/22-2S CPV-RM12/I-1S-12PD-TZ TSTH-MM TSTH-MS TTH 50-150 31743 WE-1413H WE-1952V WE-237 WE-279 WE-2886H WE-3017V WE-3671H WE-3683H WE-3686 WE-3693 WE-3701H WE-3759 CPHS-EFD20/7-1S-10P E-30-K-H-14P-SS-B66232B E65-54-K-H EE13-K-H-8P-SW EE13-K-V-10P-SW EE25\_10\_6-K-V-10P-YW-360 EF12.6-K-H-9P-P1212 EF16-K-H-9P-SW EF20-K-H-8P EFD12\_3.5-K-1S-8P-CPHS EFD15-K-10P-4S EFD25-K-10P-WZ7855 EFD25-K-12P-P2578 FIRCHK