Packaging Specifications Method: Tape & Reel PKG-0645 www.midcom-inc.com		CUSTOMER TERMINAL RoHS LEAD
Unless otherwise spe Tolerances: Angles: ±1* This drawing is dual din in brackets are		FREE       Yes       Image: Constraint of the second
specified: Fractions: ±1/64 Decimals: ±.005[.127] dimensioned. Dimensions are in millimeters. DRAWING DRAWING DRAWING BRA	AREA REPRESENTS	0 ±.25] 0 ±.25] .673 ±.010 [17.10 ±.25]
TRANSFORMER POE+ n: 749012011	.039 REF.(12) 1.00] .079 REF.(12) [2.00]	
REVISIONS: SEE SHEET 1	CROSSTALK CROSSTALK CROSSTALK OPERATING TEMPERATURE RANGE: 0 Designed to comply with POE+ req COPLANARITY: All 12 terminals mu of Surface A after	
Drawing No.           749012011           ET 1           SCALE	OWN     OWN     OWN       1M     100MHz     -35dB min.       200k     100MHz     -35dB min.       ECIFICATIONS:     -33dB min.     -33dB min.       EMPERATURE     RANGE: O'C to +70°C.     current capability.       comply with POE+ requirements, 720mA current capability.     All 12 terminals must lie on a plane within .004 [.10] of Surface A after lead tinning.	CATIONS @ 25°C unless othe           TEST CONDITIONS           TEST CONDITIONS         12-10           100kHz, 100mVAC, 24mADC, Lp         100kHz, 100mVAC, 24mADC, Lp           1-12         1800Vrms, 1 second           1(1-3):(12-10)         (1-3):(12-10)           (4-6):(9-7)         500k - 100MHz           500k - 30MHz         500k - 30MHz           45M - 60MHz         60M - 80MHz
2011 SHEET 2 OF 8	-35dB min. -33dB min. -33dB min. hin .004 [.10]	Prwise noted: VALUE 350uH min. 350uH min. 1500Vrms, 1 minute 1:1, ±2% -1.0dB mex. -13dB min. -13dB min. -10dB min.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for wurth manufacturer:

Other Similar products are found below :

 687001
 744741101
 750341638
 31402
 61801525023
 686626050001
 744741471
 744772681
 744777
 749119950
 750312504
 890334025009

 IC-744885
 875115350002
 600690282801
 178050601
 615008138221
 750311898
 744999
 7446823003
 7446323004
 744028
 66201621822

 7446221012
 744720
 760895431
 760895651
 662006236022
 64900621822
 418117270910
 890334026014
 744839208072
 744762A/RFI

 74651174R
 744838180160
 885300
 750310346
 861011384014
 750817018
 33008
 3020903
 885342
 2603019321001
 2603019021001

 2606039021001
 2607019213001
 2605039241001
 2605049281001
 2607029291011
 1