



## UTM3580

PRICE: **39,95** EUR

SHIPPING TIME: 48H

CATALOG NUMBER: UTM3580

### ITEM DESCRIPTION

FOR USE IN A HIGH PERFORMANCE VALVE COMPRESSOR/AMPLIFIER ETC WHERE HIGH OUTPUT LEVEL AND EXCEPTIONAL BANDWIDTH ARE REQUIRED. DESIGNED FOR USE WITH PUSH-PULL OUTPUT STAGE OR AN AC COUPLED CATHODE FOLLOWER OR SRPP CIRCUIT DRIVING A NOMINAL 600Ω LINE. CAN BE CONFIGURED FOR LOW OUTPUT IMPEDANCE (10:1) OR HIGH LEVEL OUTPUT (5:1) BY CONNECTING THE TWIN SECONDARY WINDINGS IN PARALLEL OR SERIES.

RATIO: 5:1 OR 10:1  
IMPEDANCE: 15K:600Ω OR 15K:150Ω  
FREQUENCY RESPONSE @50Ω SOURCE, 600K LOAD: +/- 0.5 DB 15 HZ TO 30 KHZ (AP)  
MAX PRIMARY DC PER SIDE: 33MA  
PRIMARY INDUCTANCE: 120H @100HZ  
TOTAL DC RESISTANCE PRI: 370Ω  
TOTAL DC RESISTANCE SEC: 40Ω  
MAX LEVEL: @50HZ: +36 DBU  
CORE SIZE: EI57, Z11 ORIENTED STEEL.  
OPEN FRAME PACAKGE.

VE