



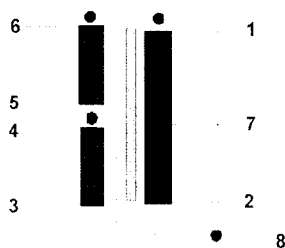
Specification

Datum : 15.12.05

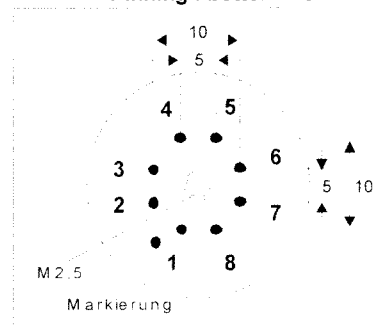
Type : RK255/1

Turns ratio :	0,5+0,5 : 1 (0,5+0,5 : 0,625) 3 - 6 1-2 3 - 6 2-7
Achievement:	
Prim. Source impedance :	50 Ohm
Sec. Load impedance :	3 Kohm
Max. input level:	+22dBu 3 - 6
Sec. Level:	
Frequency range:	40 - 20KHz +/-0,3dB
Total harmonic distortion:	< 0,35 40Hz
Common-mode rejection ratio:	> 60dB 15KHz 3 - 6
Common-mode rejection ratio (IEC) :	
Output impedance (primary shorted) :	< 50 Ohm
Impedance :	> 1,7Kohm 100Hz
Inductance :	
DC-Bias :	
Coil resistance:	3 - 6 = 11,5 Ohm ; 1 - 2 = 12,5 Ohm
Isolation resistance :	> 1 Mohm
Physical dimensions max :	43 x 28mm

Drawing :



Pinning : bottom view



Werkstätte für Studio-Technik Dipl.-Ing. H. Haufe

61250 Usingen – Weilburger Strass 14 – Telefon (06081) 9153-0 Telefax (06081) 9153-20 Mail: info@haufe-uebertrager.de
Werk 2 – 08340 Beierfeld – August-Bebel-Strasse 131 – Telefon (03774) 62116 – Telefax (03774) 62117 Mail: haufe.metall@GMX.de