



Flying leads 7/0.125 x 300 long

Track Details

RESISTANCE (EACH TRACK)	5K ohms +/-20 %
LINEARITY (IND)	+/- 1.0 %
ELECTRICAL ANGLE 'X'	+/-10deg.nominal
ELECTRICAL ANGLE 'Y'	+/-10deg.nominal
POWER DISSIPATION @ 20deg.C	0.5 watts each track
INSULATION RESISTANCE AT 500V d.c.	Greater than 50M ohms
MAXIMUM WIPER CURRENT	10 mA
CENTRE CURRENT TAP FITTED TO ALL AXES	
CURRENT TAP WIDTH	1 deg. nominal

<b>Penny+Giles</b> Electronic Components		
Date:22/11-90	JCP3-XY/SC	D240128