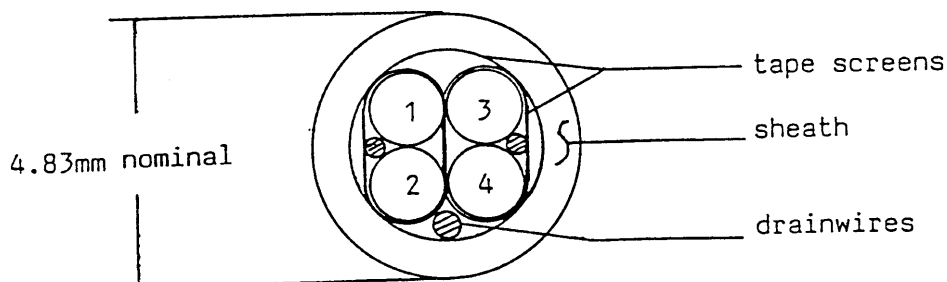


152567

BICC BRAND-REX  
2 PAIR CABLE  
OUR REF. BI 56728

PRIMARY

Conductor: 22 AWG 7/30 AWG tinned copper.  
Insulation: Polypropylene. 0.19mm nominal radial thickness.  
Diameter: 1.17mm nominal.

COMPONENT: 2) of the above Primaries plus 1) 24 AWG 7/.2mm tinned copper drainwire cabled together.  
Tape Screen: Wrapped with aluminised polyester tape, aluminium side down and in contact with drainwire.

CABLE ASSEMBLY: 2) Components plus 1) 24 AWG 7/.2mm tinned copper drainwire cabled together with a Left Hand lay.

Tape Screen: Wrapped with aluminised polyester tape, aluminium side down and in contact with drainwire.  
Sheath: 80°C CHROME PVC. 0.76mm nominal radial thickness.  
Diameter: 4.83mm nominal.

LISTINGS: UL STYLE 2899 80°C

COLOUR CODE: Pair 1 (Items 1 & 2) : Red + Black  
Pair 2 (Items 3 & 4) : Green + White

ELECTRICALS: Mutual Capacitance : 33 pF/ft nominal  
Impedance : 50 ohms nominal  
Conductor DCR : 50.1 ohms/km nominal

NOTE: Component tape screens have an isolation edge to prevent shield to shield shorting.

TS	2/89	Revised	Drawn by	Date	Checked	Approved
TS	2/91	Revised	Douglas Fury	23.8.88	DF	
Drawing is the exclusive property of BICC Brand-Rex Limited and must not be ed or reproduced in any way whatsoever without the express consent in writing CC Brand-Rex Limited. The drawing is to be used only for the purpose for which supplied and must be returned on demand. The contents of the drawing must over be treated as strictly confidential and must not be disclosed to any third without the express consent in writing of BICC Brand-Rex Limited. Agency Company of BICC plc.			A BICC Cables company			
			Viewfield Industrial Estate, Glenrothes, Fife, Scotland KY6 2RS Telephone (0592) 772124 Telex 72252 Fax (0592) 775314			
			Drawing Number	2909		
			Scale	Revision		2