

EXTENSION CABLES TYPE R/S/B COMPENSATING CABLES

Page 140
Date: 22/12/09
Approved:

SAI GLOBAL
ISO9001
Lic 14412

PART NO	DESCRIPTION		
TCRPP72	24F	7 x .2	PVC/PVC
TCRPP120	20S	20AWG	PVC/PVC
TCRPP142	20F	14 x .2	PVC/PVC
TCRPP242	16F	24 x .2	PVC/PVC
TCRPSP72	24F	7 x .2	PVC/SCREENED/PVC
TCRPSP142	20F	14 x .2	PVC/SCREENED/PVC
TCRPSP73	20F	7 x .3	PVC/SCREENED/PVC
TCRPSP120	20S	20AWG	PVC/SCREENED/PVC
TCRPSP116	16S	16 AWG	PVC/SCREENED/PVC
TCRTT142	20F	14 x .2	TEFLON/TEFLON
TCRTST142	20F	14 x .2	TEFLON/SCREENED/TEFLON
TCRSRSR193		19 x .3	SILICON RUBER / SILICON RUBBER ANSI COLOUR
TCRSRSR193O		19 x .3	SILICON RUBBER / SILICON RUBBER IEC COLOUR 'ORANGE JACKET'
TCRGG72	24F	7 x .2	GLASS/GLASS
TCRGG73	20F	7 x .3	GLASS/GLASS
TCRGG120	20S	20AWG	GLASS/GLASS
TCRGG75	16F	7 x .5	GLASS/GLASS
TCRGGB72	24F	7 x .2	BRAIDED GLASS/GLASS
TCRGGB73	20F	7 x .3	BRAIDED GLASS/GLASS
TCRGGB116	16S	16 AWG	BRAIDED GLASS/GLASS
TCRHGHGB73	20F	7 x .3	BRAIDED HI TEMP GLASS
TYPE B COMPENSATING CABLE			
TCBGGB73	20F	7 x .3	GLASS/GLASS
TCBGGB72	24F	7 x .2	GLASS / GLASS SS BRAID
TCBGGB73	20F	7 x .3	GLASS / GLASS SS BRAID

S= solid
F= flexible

Cable Data Sheet 2 Page:

Cable Data Sheet 6 Page:

LITERATURE 1426

LITERATURE 1420