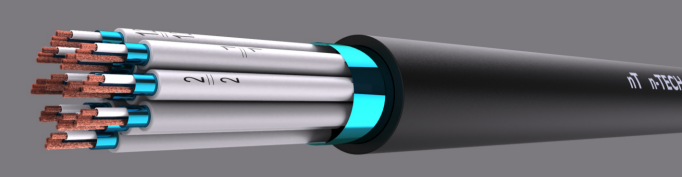
MULTI CHANNEL ULTRA FLEX SNAKE CABLE







DESCRIPTION

nT02BAXX Multi channel ultraflex snake cable, is a combination of multiple audio cable - the cable is shielded at two levels - at each pair and a total combined shield. Each pair is made up of 1 pair(2c) of 24 awg cable and a drain wire - which is made up of 19 strands of 0.12mm annealed OFC Copperand shielded using aluminium foil . 19 strands makes the cable more flexible and adds ease in making connections and soldering. Each pair is marked with its identification pair numbers and is marked at regular intervals to make identification clearer. The dual shield and the 24 gauge helps carry the audio signals to longer distance without disturbance and distortions. Available from 4 pair to 48 pairs. The cable is best suited for Auditoriums, studios, recording studio, stage shows and events.

www.ntindia.net 01

MULTI CHANNEL ULTRA FLEX SNAKE CABLE nTO2BAXX



nT728G

Available Pairs

nT02BX01G

		/ (Valiable Falis		
No of pairs Pair conductor Drain wire	: 4 to 48: 24 awg(19x0.12mm) Tin coated copper: 24 awg (19x0.12mm) Tin coated copper	NO. OF PAIRS	NEW MODEL NO.	OLD MODEL NO.
Pair identification Insulation of pair	: individually Numbered : Pvc-Blue and White 1.2mm	4 P	nT02BX01A	nT728A
Shielding of pair	: Al Foil	8P	nT02BX01B	nT728B
Insulation of pair Overall shield	: Pvc 3.2mm : Al Foil	12P	nT02BX01C	nT728C
Outer insulation	: Pvc (4p-mm,8p-mm,12p-mm,16p-mm,	16P	nT02BX01D	nT728D
	24p-mm,32p-mm,48p-mm)	24P	nT02BX01E	nT728E
Rated voltage Conductor ohms/km	: 300 V : 86	32P	nT02BX01F	nT728F

Pair Identification for every 10mm



48P

19 Strands of 0.12mm Annealed OFC Wires amkes the cable more flexible, more easy to solder, more solder life more cable life. (19/0.12mm)24 awg gauge wire is more stable audio signal for longer distance transmissions

Conductor OFC
Tinsel Wire

Insulation 1 PVC 40P

Drain Wire OFC

Sheild! AL

Insulation 2 PVC 50 P

Filler Plastic Filler

Shield 2 AL
Jacket PVC 90 P

Cable OD x 10

Max. Bending Radius





Youtube