

PANZERFLEX-SIGNAL 0.6/1 kV (N)SHTÖU-JZ/-OZ

suitable for festoon system and simple reeeling operation

Signal and control cables in line with VDE 0250 PART. 814

MAIN APPLICATION

Flexible signal/control for use on connecting movable parts of machine tools and any material handling equipment. Suitable for signalling supply on festoon systems with fast movement with strong acceleration, suitable also for simple reeling.

CONSTRUCTION

Conductor:	Tinned copper conductor, flexible cl.5 IEC 60228 Specially designed for mobile application
Insulation:	EPR compound better than 3GI3 - New specially developed crushproof compound with improved electrical and mechanical characteristics
Cores identification:	Black with printed numbers with or without 1 green/yellow Each cores consecutively numbered
Shield (on single core or pair):	Tinned copper braid screen At least 70 % on cores At least 80 % on pairs
Pairs (if any):	Two cores layed-up Textile filler in the interstices to mantein good geometrical characteristics
Laying-up:	Short lay length for better flexibilty ≤7 times the laying-up cores diameter (in maximum 3 layer for multicores cables)
Separation (if any):	Tape(s)
Inner sheath:	Polychloroprene rubber based compound Better than GM1b
Antitwisting protection:	Synthetic yarns Firmly bonded between inner and outer sheath
Outer sheath:	Black polychloroprene rubber compound UV resistant oil and chemical resistant better then 5GM2
Marking:	U.T.V. CAVI manufactured BY PALAZZO - PANZERFLEX 0,6/1 kV nc x cross section

PARAMETERS

ELECTRICAL	Rated voltage Maximum permissible operating voltage in AC systems AC test voltage over 5 minutes Current Carrying Capacity Bus compatbility	Uo/U= 0,6/1 kV Um = 1,2 kV 2,5 kV According to DIN VDE 0298 part 4 Cable with twisted and individually shielded pairs can be used for bus systems
THERMAL	Fully flexible operation Fixed installation Maximum permissible operating temperature of the conductor Short-circuit temperature of the conductor	- 25 °C - 40 °C 90 °C 250 °C
MECHANICAL	Tensile load Minimum bending radii Reeling operation Festoon systems	Up to 15 N/mm² According to DIN VDE 0298 part 3 Up to 60m/min Up to 180m/min
CHEMICAL	Resistance to oil Weather resistance	Resistance to oil According to VDE / IEC standard Unrestricted use outdoor and indoor, UV resistant, moisture resistant.

If the environment reaches -40 °C, Palazzo can provide a special version of this cable (differentiated from the standard one by the "-K" add to the code name), which is constructed with a special rubber compound that can face this condition. For temperature down to -40 °C we suggest to use the Panzerflex-K. To allow this cable operating at -40°C we use an outer-sheath compound that is less resistant to abrasion and tear so please contact our sales department for more information regarding application.



TABLE 1 - PANZERFLEX-SIGNAL 0.6/1 kV - (N)SHTÖU-JZ / -OZ

Low Voltage Reeling and Festooning

N. of cores	Main conductor		SPLITTED	OVERALL DIAMETER		NET WEIGHT		1	Current carrying capacity at 30 °C*				SHORT CIRCUIT
AND NOMINAL SECTION (N·MM²)	D.C. RESIST. AT 20 °C OHM/KM	MM	PROTEC. EARTH COND. NOM. DIAM. MM	MIN.	MAX.	APPROX. KG/KM	PERMISSIBLE TENSILE FORCE N	LAID STRAIGHT	SUSPENDED IN FREE AIR A	SPIRAL OR 1 LAYER A	2 LAYER A	3 LAYER 80°	CURRENT 80 ° TO 200 °C KA·1 SEC.
3x(2x1.0)C	20,0	1,3	-	20,9	23,0	670	90	-	-	-	-	-	0,13
3x(2x1.5)C	13,7	1,5	-	21,4	23,5	740	135	-	-	-	-	-	0,19
6x(2x1.0)C	20,0	1,3	-	26,9	29,0	1080	180	-	-	-	-	-	0,13
6x(2x1.5)C	13,7	1,5	-	28,3	30,3	1210	270	-	-	-	-	-	0,19
6x(2x2.5)C	8,21	2	-	30,6	33,6	1570	450	-	-	-	-	-	0,32
19x2,5+5x1(c)	8,21	2	-	30,6	33,8	1580	713	30	32	24	18	15	0,32
19x2,5+5x1,5 (c)	8,21	2	-	30,6	33,8	1630	713	30	32	24	18	15	0,32
25x2,5+5x1 (c)	8,21	2	-	32,6	35,8	1820	938	30	32	24	18	15	0,32
25x2,5+5x1,5 (c)	8,21	2	-	32,6	35,8	1850	938	30	32	24	18	15	0,32
26x2,5+10x1 (c)	8,21	2	-	36,2	39,4	2150	975	30	32	24	18	15	0,32

^{*}Tabulated values are valid up to three loaded conductors with or without earth.

Derating factor shall be used for multicore cables depending on loaded conductors. See page 45.

The Tensile Load on control cables is calculated considering the limit of 15N/mm2 instead of the standard 20N/mm2. This is due to the construction of these multi-core cables. For higher Tensile Load please consider to use our VS type as it is provided of a central Kevlar® strainer that allows much higher tensile loads.