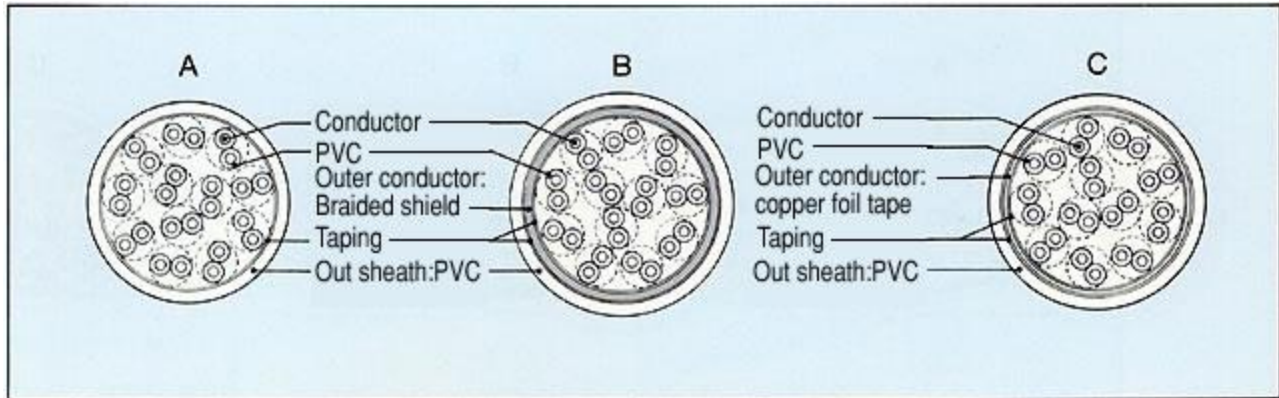


12-pairs, round type, PVC insulation, PVC sheath compensating cables

24 (12 pairs) elemental compensating wires are insulated with PVC separately, stranded together after stranded in pairs, shielded with tin-coated annealed copper wires (B) or copper tape (C), and coated with PVC at the outermost.



Parts No.	Construction	No. of pairs	Conductor		Insulation		OD of pair mm	OD of cabling mm	Shield thickness mm	Sheath thickness mm	Finished OD mm
			Standing No./mm	OD mm	Thickness mm	OD mm					
12/0.18x12P □X-G=V■T	A	1 2	12/0.18	0.7	0.4	1.5	3.0	10.4	—	1.2	12.9
12/0.18x12P □X-G-IS=V■T	B	1 2	12/0.18	0.7	0.4	1.5	3.0	10.4	0.3	1.2	13.6
7/0.3x12P □X-G=V■T	A	1 2	7/0.3	0.9	0.5	1.9	3.8	13.1	—	1.4	16.0
7/0.3x12P □X-G-IS=V■T	B	1 2	7/0.3	0.9	0.5	1.9	3.8	13.1	0.3	1.4	16.7
20/0.18x12P □X-G=V■T	A	1 2	20/0.18	1.0	0.5	2.0	4.0	13.8	—	1.4	16.7
20/0.18x12P □X-G-IS=V■T	B	1 2	20/0.18	1.0	0.5	2.0	4.0	13.8	0.3	1.4	17.4
30/0.18x12P □X-G=V■T	A	1 2	30/0.18	1.2	0.5	2.2	4.4	15.2	—	1.6	18.5
30/0.18x12P □X-G-IS=V■T	B	1 2	30/0.18	1.2	0.5	2.2	4.4	15.2	0.3	1.6	19.2
7/0.45x12P □X-G=V■T	A	1 2	7/0.45	1.35	0.5	2.35	4.7	16.2	—	1.8	20.2
7/0.45x12P □X-G-TIS=V■T	C	1 2	7/0.45	1.35	0.5	2.35	4.7	16.2	0.1	1.8	20.8
4/0.65x12P □X-G=V■T	A	1 2	4/0.65	1.57	0.6	2.77	5.54	19.1	—	1.8	23.1
4/0.65x12P □X-G-	C	1 2	4/0.65	1.57	0.6	2.77	5.54	19.1	0.1	1.8	23.7

TIS=V■T											
7/0.65x12P □X-G=V■T	A	1 2	7/0.65	1.95	0.6	3.15	6.3	21.7	—	2.0	26.1
7/0.65x12P □X-G-TIS=V■T	C	1 2	7/0.65	1.95	0.6	3.15	6.3	21.7	0.1	2.0	26.7

Please fill in □ with a type of a compensation cable (first two alphabets of the symbol) to order.

Please fill in ■ with symbols of an insulator and a PVC:Regular PVC = V, Flame retardant heat-resistant PVC = V1, Soft PVC = V3

We also manufacture inner shields with aluminum-Mylar drain wires (AIS). Please contact us with any requests.