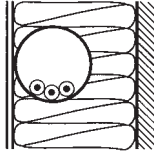
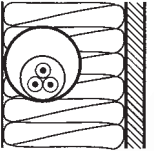
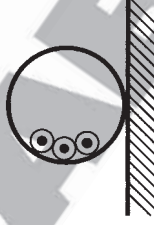


Current ratings for installation conditions

Cables for fixed installation within buildings

A1, A2, B1 and B2

Operating temperature at Conductor 90°C; Ambient temperature 30°C

Type designation	H07V2-U, -K NHXA, NHXAF H07Z-U, -R, -K	NI2XY, N2XY, N2X2Y N2XH, N2XCH NHXH FE180 NHXCH FE180 NHXH FE180 NHXCH FE180 NHXHX, NHXCHX	H07V2-U, -K NHXA, NHXAF H07Z-U, -R, -K	NI2XY, N2XY, N2X2Y N2XH, N2XCH NHXH FE180 NHXCH FE180 NHXH FE180 NHXCH FE180 NHXHX, NHXCHX
Installation: • in thermally insulated walls • in insulating tubes	Single core cables in insulating tubes in a thermally insulated walls	Multicore sheathed cables in insulating tubes, in a thermally insulated walls	Single core cables in insulating tubes on a wall	Multicore cables or multicore sheathed cables in insulating tubes on a wall
				
	Installation in thermally insulated walls			Installation in insulating tubes
Installation method ¹⁾	A1	A2	B1	B2
Number of loaded cores	2	3	2	3
Cross-section, mm ²	Current ratings in Ampere (A)			
1,5	19,0	17,0	18,5	16,5
2,5	26	23	25	22
4	35	31	33	30
6	45	40	42	38
10	61	54	57	51
16	81	73	76	68
25	106	95	99	89
35	131	117	121	109
50	158	141	145	130
70	200	179	183	164
95	241	216	220	197
120	278	249	253	227
150	318	285	290	259
185	362	324	329	295
240	424	380	386	346
300	486	435	442	396

Conversion factors for deviating ambient temperature, grouping, installation under the ceiling, multicore cables and insulated wires – see DIN VDE 0298 part 4 .

¹⁾ for further installation conditions – see DIN VDE 0298 part 4