

**NOTE:** Kindorf® Powder Coated Channels are not listed with Powder Coated Covers. All other covers are acceptable.

## Kindorf Channel and Fixture Hanging Channel

For installation in accordance with the National Electrical Code.

For use with not more than the number of wires of sizes and types indicated in the following tables when used solely as a strut-type channel raceway or when also used for the support of light fixtures and the fixtures are over 1/2 in. from raceway.

	Raceway Cat. Nos.				
Wire Size, AWG No.	B-900, -M G-975, -M	B-901, G-965	B-906	B-902, B-955	
	Insulation Types RH, RHH, RHW, AVB				
14	21	25	10	44	
12	17	20	8	35	
10	14	16	7	29	
8	9	10	4	18	
6	5	6	2	10	
	Insulation Types THWN, THHN, FEP, FEPB				
14	79	94	39	165	
12	58	69	29	121	
10	37	44	18	77	
8	21	25	10	44	
6	9	10	4	18	
	Insulation Types T, TW, RUH, RUW, XHHW				
14	51	61	25	107	
12	40	48	20	84	
10	30	36	15	63	
8	16	19	8	33	
6	8	9	4	16	
	Insulation Types THW				
14	33	39	16	69	
12	27	32	13	56	
10	22	26	11	46	
8	13	15	6	27	
6	8	9	4	16	

Also suitable for number of wires in table below when installed to support and supply electric discharge lighting fixtures mounted flush to the underside of the raceway and when raceway wiring is suitable for at least 75°C, except wire suitable for 60°C may be used when clearance between fixtures and raceway is at least 1/2 in. In all cases a closure strip, such as Catalog Numbers G 969A P and G 969A, is required to complete the raceway enclosure.

	Raceway Cat. Nos.				
Wire Size, AWG No.	B-900, -M, B-901 G-975, -M, G-965	B-906	B-902, B-955		
	Insulation Types RH, RHH, RHW, AVB, THWN, THHN, FEP, FEPB, T, TW, RUH, RUW, XHHW, THW				
14	10	4	10		
12	10	3	10		
10	5	-	8		
8	4	-	6		
6	1	_	1		



Thomas & Betts Corporation Memphis, Tennessee www.tnb.com