

500-Y-JZ

CONTROL FLEXIBLE.
Aislamiento PVC, Forro PVC gris resistente al aceite y humedad, conductores negros numerados, tierra verde-amarillo.

300/500 Volts
Prueba a 4 KV.
 Clase 5, DIN VDE0295
Muy flexible

En flexión: -5°C a 80°C
Fijo: -40°C a 80°C

Aplicación en equipos y maquinaria eléctrica para control, uso interior en charola, flexible con mediano estrés mecánico.



CLAUSSEN	NEXANS	ENOKABLE	num. cables	diám (mm)	peso (kg/km)
0.50 mm² (16/32) - 20 AWG - Clase 5 flexible					
C502-02-M.50	NX78803002	EK50001	2 X	4.9	40.0
C500-03-M.50	NX78803003	EK50002	3 G	5.2	46.0
C502-03-M.50	-----	EK50003	3 X	5.2	46.0
C500-04-M.50	NX78803004	EK50004	4 G	5.6	56.0
C502-04-M.50	-----	EK50005	4 X	5.6	56.0
C500-05-M.50	NX78803005	EK50006	5 G	6.3	65.0
C500-07-M.50	NX78803007	EK50008	7 G	6.9	80.0
C500-10-M.50	NX78703010	EK50012	10 G	9.0	116.0
C500-12-M.50	NX78803012	EK50013	12 G	9.2	135.0
C500-16-M.50	NX78703016	EK50015	16 G	10.4	175.0
C500-18-M.50	NX78703018	EK50016	18 G	11.0	196.0
C500-21-M.50	NX78703021	EK50018	21 G	11.8	240.0
C500-25-M.50	NX78703025	EK50019	25 G	13.3	270.0
C500-30-M.50	NX78703030	EK50020	30 G	13.8	310.0
C500-34-M.50	NX78703034	EK50022	34 G	15.1	362.0
C500-42-M.50	NX78703042	EK50024	42 G	16.3	434.0
C500-50-M.50	NX78703050	EK50025	50 G	17.9	513.0
C500-61-M.50	-----	EK50027	61 G	19.2	625.0
C502-65-M.50	NX78703065	EK50028	65 G	20.2	682.0
0.75 mm² (24/32) - 18 AWG - Clase 5 flexible					
C502-02-M.75	NX78803102	EK50030	2 X	5.3	46.0
C500-03-M.75	NX78803103	EK50031	3 G	5.6	54.0
C502-03-M.75	NX78770543	EK50032	3 X	5.6	54.0
C500-04-M.75	NX78803104	EK50033	4 G	6.3	66.0
C502-04-M.75	-----	EK50034	4 X	6.3	66.0
C500-05-M.75	NX78803105	EK50035	5 G	6.9	80.0
C500-07-M.75	NX78803107	EK50039	7 G	7.7	110.0
C500-09-M.75	NX78703109	EK50042	9 G	9.8	153.0
C500-12-M.75	NX78803112	EK50043	12 G	10.0	179.0
C500-15-M.75	NX78703115	EK50046	15 G	11.2	218.0
C500-18-M.75	NX78803118	EK50048	18 G	12.2	257.0
C500-21-M.75	NX78703121	EK50051	21 G	13.0	320.0
C500-25-M.75	NX78803125	EK50052	25 G	14.5	365.0
C500-32-M.75	NX78703132	EK50054	32 G	16.1	455.0
C500-34-M.75	NX78703134	EK50055	34 G	15.1	510.0
C500-41-M.75	NX78703141	EK50058	41 G	18.0	607.0
C500-50-M.75	NX78703150	EK50060	50 G	19.8	735.0
C500-61-M.75	NX78703161	EK50061	61 G	21.2	845.0
C500-65-M.75	NX78703165	EK50062	65 G	22.5	895.0
1.0 mm² (32/32) - 18 AWG - Clase 5 flexible					
C502-02-M1.0	NX78803202	EK50064	2 X	5.6	60.0
C500-03-M1.0	NX78803203	EK50065	3 G	6.1	72.0
C500-04-M1.0	NX78803204	EK50067	4 G	38.4	86.0
C500-05-M1.0	NX78803205	EK50069	5 G	7.5	104.0
C500-07-M1.0	NX78803207	EK50072	7 G	8.1	141.0
C500-09-M1.0	NX78703209	EK50074	9 G	10.6	200.0
C500-12-M1.0	NX78803212	EK50077	12 G	10.8	230.0
C500-16-M1.0	NX78703216	EK50080	16 G	12.3	300.0
C500-18-M1.0	NX78803218	EK50081	18 G	12.9	343.0
C500-21-M1.0	NX78703221	EK50086	21 G	14.4	420.0
C500-25-M1.0	NX78803225	EK50087	25 G	15.6	485.0
C500-34-M1.0	NX78703234	EK50091	34 G	17.9	650.0
C500-41-M1.0	NX78703241	EK50093	41 G	19.4	770.0
C500-50-M1.0	NX78703250	EK50095	50 G	21.2	936.0
C500-65-M1.0	NX78703265	EK50098	65 G	24.2	1180.0
1.5 mm² (30/30) - 16 AWG - Clase 5 flexible					
C502-02-M1.5	NX78803302	EK50100	2 X	6.4	70.0
C500-03-M1.5	NX78803303	EK50101	3 G	6.8	90.0
C500-04-M1.5	NX78803304	EK50103	4 G	7.6	109.0
C500-05-M1.5	NX78803305	EK50105	5 G	8.3	131.0
C500-07-M1.5	NX78803307	EK50108	7 G	9.2	184.0
C500-09-M1.5	NX78733009	EK50111	9 G	12.0	259.0
C500-12-M1.5	NX78803312	EK50113	12 G	12.2	309.0
C500-16-M1.5	NX78703316	EK50116	16 G	13.9	386.0
C500-18-M1.5	NX78803318	EK50117	18 G	14.8	440.0
C500-21-M1.5	NX78703321	EK50119	21 G	16.4	555.0
C500-25-M1.5	NX78803325	EK50120	25 G	17.8	620.0
C500-27-M1.5	-----	EK50121	27 G	19.0	670.0
C500-32-M1.5	NX78703332	EK50122	32 G	19.5	790.0
C500-34-M1.5	NX78703334	EK50123	34 G	20.2	830.0
C500-41-M1.5	NX78703241	EK50125	41 G	22.0	996.0
C500-50-M1.5	NX78703350	EK50127	50 G	24.2	1250.0
C500-65-M1.5	NX78703365	EK50129	65 G	27.4	1602.0

CLAUSSEN	NEXANS	ENOKABLE	num. cables	diám (mm)	peso (kg/km)
2.5 mm² (50/30) - 14 AWG - Clase 5 flexible					
C502-02-M2.5	NX78753402	EK50131	2 X	7.8	112.0
C500-03-M2.5	NX78853403	EK50132	3 G	8.3	148.0
C500-04-M2.5	NX78853404	EK50134	4 G	9.2	178.0
C500-05-M2.5	NX78853405	EK50136	5 G	10.1	221.0
C500-07-M2.5	NX78853407	EK50138	7 G	11.2	306.0
C500-08-M2.5	NX78753408	EK50139	8 G	13.4	363.0
C500-12-M2.5	NX78753412	EK50140	12 G	15.1	498.0
C500-18-M2.5	NX78753418	EK50143	18 G	18.2	764.0
C500-21-M2.5	-----	EK50144	21 G	20.2	914.0
C500-25-M2.5	NX78753425	EK50145	25 G	22.1	1044.0
C500-34-M2.5	NX78753434	EK50147	34 G	25.2	1470.0
4.0 mm² (56/28) - 12 AWG - Clase 5 flexible					
C502-02-M004	-----	EK50151	2 X	9.2	195.0
C500-03-M004	NX78753503	EK50152	3 G	9.7	230.0
C500-04-M004	NX78853504	EK50153	4 G	10.8	295.0
C500-05-M004	NX78753505	EK50154	5 G	12.1	361.0
C500-07-M004	NX78753507	EK50155	7 G	13.4	458.0
C500-08-M004	-----	EK50156	8 G	13.4	590.0
C500-12-M004	-----	EK50157	12 G	18.3	790.0
6.0 mm² (84/28) - 10 AWG - Clase 5 flexible					
C500-03-M006	NX78753603	EK50159	3 G	11.9	355.0
C500-04-M010	NX78753704	EK50165	4 G	13.0	424.0
C500-05-M010	NX78753705	EK50166	5 G	14.7	525.0
C500-07-M010	NX78753707	EK50167	7 G	16.2	625.0
10.0 mm² (80/26) - 8 AWG - Clase 5 flexible					
C500-03-M010	NX78753703	EK50164	3 G	15.1	540.0
C500-04-M010	NX78753704	EK50165	4 G	16.7	701.0
C500-05-M010	NX78753705	EK50166	5 G	18.6	858.0
16.0 mm² (128/26) - 6 AWG - Clase 5 flexible					
C500-03-M016	NX78753803	EK50169	3 G	18.0	827.0
C500-04-M016	NX78753804	EK50170	4 G	20.0	1035.0
C500-05-M016	NX78753805	EK50171	5 G	22.4	1259.0
25.0 mm² (200/26) - 4 AWG - Clase 5 flexible					
C500-03-M025	-----	EK50173	3 G	22.2	1186.0
C500-04-M025	NX78753854	EK50174	4 G	24.7	1582.0
C500-05-M025	NX78753855	EK50175	5 G	27.6	1999.0
35.0 mm² (280/26) - 2 AWG - Clase 5 flexible					
C500-03-M035	-----	EK50176	3 G	25.4	1585.0
C500-04-M035	NX78753904	EK50177	4 G	28.0	2105.0
C500-05-M035	NX78763905	EK50178	5 G	31.3	2633.0
50.0 mm² (400/26) - 1 AWG - Clase 5 flexible					
C500-03-M050	-----	EK50179	3 G	31.4	2550.0
C500-04-M050	NX78770270	EK50180	4 G	34.7	2940.0
70.0 mm² (356/24) - 2/0 AWG - Clase 5 flexible					
C500-03-M070	-----	EK50181	3 G	38.5	3180.0
C500-04-M070	NX78770267	EK50182	4 G	42.7	4090.0
95.0 mm² (485/24) - 3/0 AWG - Clase 5 flexible					
C500-03-M095	-----	EK50183	3 G	43.2	4680.0
C500-04-M095	NX78770268	EK50184	4 G	47.9	5540.0
120.0 mm² (614/24) - 4/0 AWG - Clase 5 flexible					
C500-04-M120	NX78770269	EK50185	4 G	52.6	7000.0
150.0 mm² (765/24) - 300 mcm - Clase 5 flexible					
C500-04-M150	-----	EK50186	4 G	62.3	8340.0

NOTAS TÉCNICAS

Modelo sombreados de la marca NEXANS, indican tamaño de empaque.
Inicio con NX788... = "Carrete estándar de 500 metros"
Inicio con NX787... = "Carretes longitud masiva"

En los modelos sombreados existen los dos tipos de empaque.

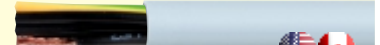
Opción disponible bajo pedido PVC-500, código de colores OB/JB.

PVC-500JB



Opción disponible sobre pedido: Cable 2-Norma aprobado UL & CSA

600-2N



X = Conductores negros numerados sin Tierra verde amarillo (v/a).

G = Conductores incluyen cable de tierra color verde-amarillo (v/a).

Ejem. 4G4mm² = Cable 4 conds. cal 4mm², 3 negros numerados, 1 tierra (v/a)