




































TERMINALES PREAISLADOS












TERMINALES PREAISLADOS Y EMPALMES COLOR ROJO AWG 22-16 Sección 0,25 - 1,50 mm²

											
A2	A3	A4	A5	A6	A9	A10	A11	A12	A13	A22	A14
34143	34145	130014	130054	S/R	165004	165008	S/R	165143	165167	S/R	34070













										
A15	A16	A17	A18	A19	A20	A21	A23	A24	A26	A40
140805-2	42599-2	140896-2	735278	140821	S/R	S/R	160463-1	S/R	S/R	735410












TERMINALES PREAISLADOS Y EMPALMES COLOR AZUL AWG 16-14 Sección 1,50 - 2,60 mm²

											
B2	B3	B4	B5	B6	B7	B9	B10	B11	B14	B15	B16
130417	34160	130102	130126	34163	S/R	S/R	165012	130678	165075	165171	34071

										
B17	B18	B19	B20	B21	B22	B23	B24	B26	B30	B40
140802	160313	140971	735160	S/R	S/R	160463-2	160214-2	141451-1	S/R	735398

TERMINALES PREAISLADOS Y EMPALMES COLOR AMARILLO AWG 12-10 Sección 2,70 - 6,60 mm²

											
C1	C2	C3	C4	C5	C6	C7	C9	C10	C11	C12	C14
S/R	34853	160292	160294	34856	130677	S/R	S/R	S/R	165015	165019	34072

										
C15	C16	C17	C19	C20	C24	C26	C13	C18	C18A	C40
160314	141085	S/R	S/R	S/R	S/R	S/R	165085	688035	131445	735411

TERMINALES PREAISLADOS Y EMPALMES DE POTENCIA

COLOR ROJO AWG 8 Para conductor de 10 mm² DE SECCIÓN



A50	A51	A52	A53	A54	A55	A56
S/R	52263-1	52041-3	52041-3	S/R	S/R	S/R

COLOR AZUL AWG 6 Para conductor de 16 mm DE SECCIÓN



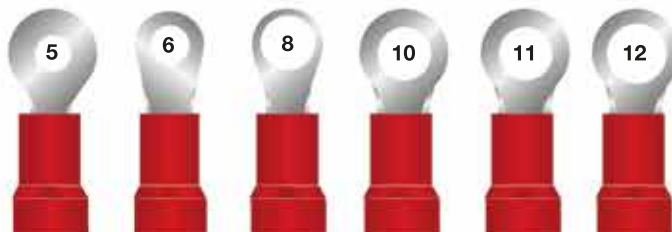
B50	B51	B52	B53	B54
52265-1	52042-3	52264-2	52264-3	S/R

COLOR AMARILLO AWG 4 Para conductor de 25 mm² DE SECCIÓN



C50	C51	C52	C53	C54
52043-2	52043-3	52266-3	52266-4	S/R

COLOR ROJO AWG 2 - Para conductor de 35 mm² DE SECCIÓN



A60	A61	A62	A63	A64	A65
S/R	52267-1	52044-4	52044-5	S/R	S/R

/ TERMINALES TIF (Aislación de polipropileno de alta densidad)



CÓDIGO	COLOR	SECCIÓN	ENVASE	PROF.		
				A	B	C
TIF 050-8	Blanco	0,5	1000	14	8	1,3
TIF 075-8	Celeste	0,75	1000	14	8	1,5
TIF 100-8	Rojo	1	1000	14	8	1,7
TIF 150-8	Negro	1,5	1000	14	8	2
TIF 250-8	Gris	2,5	1000	14	8	2,5
TIF 400-10	Naranja	4	500	17	10	3,2
TIF 600-10	Verde	6	500	20	12	3,8
TIF 1000-12	Marrón	10	200	22	12	4,9
TIF 1600-12	Marfil	16	200	24	12	6,2
TIF 2500-16	Negro	25	50	31	16	7,2
TIF 3500-18	Rojo	35	50	31,5	18	8,2
TIF 5000-20	Azul	50	25	37	20	10,2

/ TERMINALES TIF O PUNTERAS (para dos conductores)



CÓDIGO	COLOR	Sec. mm ²
TIFD-050/8	Blanco	2 x 0,5
TIFD-075/8	Celeste	2 x 0,75
TIFD-100/8	Rojo	2 x 1
TIFD-150/8	Negro	2 x 1,5
TIFD-250/8	Gris	2 x 2,5
TIFD-400/10	Naranja	2 x 4
TIFD-600/10	Verde	2 x 6
TIFD-1000/12	Marron	2 x 10
TIFD-1600/12	Marfil	2 x 16

MORSETERÍA

/ GRAMPA DE BAJADA DE ALUMINIO



CÓDIGO	RANGO DE CONDUCTORES (mm ²)			ENVASE UNIDADES
	PRINCIPAL	DERIVADO	REFERENCIA	
GB 1	10-70	4-16	1984-1	10
GB 2	95-185	4-16	1984-2	1

/ GRAMPA PARALELA DE BRONCE ESTAÑADO



CÓDIGO	RANGO DE CONDUCTORES (mm ²)	REFERENCIA	ENVASE UNIDADES
GD 0	4-10	1986-1	10
GD 1	10-35	1986-2	10
GD 2	16-50	1986-3	10
GD 3	25-70	1986-4	1
GD 4	35-120	1986-5	1