

Código code	Formación assembly	Aplicación sistema application	Código de colores colour code	diámetro diameter [mm]	peso Cu Cu mass [Kg/km]	peso cable cablemass [Kg/km]
3F011	4x2x0,38+4x0,50	Encoder SIEMENS	(white/blue-orange, red-violet, blue-brown, black-yellow) + (green, white/black, white/red, white/yellow)	8,9	80	140
3F012	5x2x0,14+2x0,50	BAUMUELLER	(green-yellow, grey-pink, blue-red, black-violet, grey/pink-red/blue) + (blue, rosso)	8,0	72	105
3F013	4x2x0,25+2x1	Encoder INDRAMAT	(blue-red, green-grey, brown-red/green, violet-white/brown) + (white/brown, white/black)	8,8	75	101
3F014	10x0,14+2x0,50	HEIDENHAIN	(DIN 47100) + (white, brown)	7,2	49	83
3F015	10x0,14+4x0,50	HEIDENHAIN	(DIN 47100) + (white, brown, blue, black)	7,7	61	99
3F016	2x2x0,34	Encoder YASKAWA	DIN 47100	6,4	40	67
3F017	(2x0,34)+6x2x0,34+2x1	Encoder CONTROL TECNIQUE	(white, brown) + (green-yellow, grey-pink, blue-red, black-violet, green/white-green/brown, grey/pink-blue/red) + (red, blue)	10,8	95	165
3F018	4x(2x0,34)	Resolver	(red-black, white-black, green-black, blue-black)	11,2	85	180
3F019	8x0,34		DIN 47100	7,0	36	82
3F020	2x0,18 + 5x0,34		(white-brown) + (green, yellow, grey, pink, blue)	7,1	34	67
3F021	6x2x0,14+2x0,50+1x0,50	Encoder BALDOR	(grey-grey/black, yellow-yellow/black, pink-pink/black, brown, brown/white, green-green/white, violet-violet/white) + (blue, red) + orange	8,9	55	111
3F022	(2x0,50)+2x(2x0,14)+1x0,50	Resolver SSI BALDOR	(red-blue) + (green-yellow, pink-grey) + orange	7,6	50	95
3F023	2x(2x0,14)+2x0,50+2x2x0,14+1x0,50	ENDAT BALDOR	(violet, violet-white) + (red, blue) + (pink, pink/black, brown, brown/black) + orange	8,7	53	115

Código code	Formación assembly	Aplicación sistema application	Código de colores colour code	diámetro diameter [mm]	peso Cu Cu mass [Kg/km]	peso cable cablemass [Kg/km]
3F024	3x(2x0,25)	Resolver	DIN 47100	9,1	72	105
3F025	4x(2x0,25)	Resolver	DIN 47100	10,2	86	125
3F026	6x(2x0,25)	Resolver	DIN 47100	12,3	111	170
3F027	8x(2x0,25)	Resolver	DIN 47100	15,6	150	235
3F029	4x2x0,14+4x0,50	Encoder HEIDENHAIN	(green-brown)+(yellow-violet)+(pink-grey)+(red-black) + white, blue, white/green, brown/green	8,0	60	80
3F030	6x0,34		DIN 47100	6,1	31	70
3F032	12x0,25	Tachimetrica	DIN 47100	6,9	43	90
3F034	4x2x0,25	SIEMENS	DIN 47100	7,2	32	76
3F035	2x0,34	Resolver DENAHER	(white-brown, green-yellow, grey-pink, blue-red)	4,7	15	35
3F042	(4x0,14)+4x2x0,14+4x0,50		(red, white)	8,0	60	100
3F050	(6x0,14)+4x2x0,14+4x0,50	HEIDENHAIM	(red-black, grey-pink, yellow-violet, brown-green)	9,5	90	240
3F051	8x2x0,18	Encoder BOSCH	(Green/black, yellow/black, blue/black, red/black, white/black, pink/black)+(brown-green, red-black, pink-grey, violet-yellow)+(white, white/green, blue, brown/green)	7,8	55	110