

Indicator lights with colour cap

Rotation-proof
Option: waterproof IP64 / IP67 / IP68

Signalleuchten mit Farbkappen

Verdrehsicher
Option: wasserdicht IP64 / IP67 / IP68

Voyants lumineux avec capuchon

Anti-rotation
Option: étanche IP64 / IP67 / IP68



3D Step-file
available on request



1781816A1Y50UB

Further specifications and options in section „F-H“ / Weitere Spezifikationen und Optionen in Kapitel „F-H“ / Autres spécifications et options au chapitre „F-H“

Type / Typ / Type	Body / Körper / Corps		Accessories Zubehör Accessoires	Colour caps with.. Farbkappen mit.. Capuchons encreurs avec..		Light source Lichtquelle Source lum.	Voltage Spannung Tension		
	Surface Oberfläche Surface	Protection Schutzart Protection		Fresnel			LED Ø 5mm	Code	V
174 Faston 2.8 x 0.5	B Brass, blackened Messing, geschwärzt Laiton, noirci	4 IP64	1 5 6 9	6 A1 B1 C1 G1 R1 W3	Y54U 7'000 mcd Y50U 3'000 mcd Y501 80 mcd B91G 9'000 mcd B21G 2'120 mcd B61G 1'160 mcd G81N 32'500 mcd G71N 6'500 mcd G501 80 mcd R54U 7'000 mcd R50U 3'000 mcd R521 80 mcd W55N 22'000 mcd W50N 2'320 mcd RGKW common cathode only series 177, 178 RGVW common anode only series 177, 178	Yellow Gelb Jaune Blue Blau Bleu Green Grün Vert Red Rot Rouge White Weiss Blanc Red- Green Rot-Grün Rouge-Vert	0 without ohne sans A 5 20 B 12 20 D 24 20 E 28 20 CL 9-48 20 constant current driver only for Series 174, 178 and only for single colour CL1 5-28 20 constant current driver only for Series 174, 178 and only for single colour Z 230 5 only for Series 178*		
	S Brass, nickel plated Messing, vernickelt Laiton, nickelé	7 IP67							
	5 Stainless steel Edelstahl Acier inoxydable	8 IP68							
	6 Stainless steel, blackened Edelstahl, geschwärzt Acier inoxydable, noirci								
	9 Brass, olive drab** Messing, olivebraun** Laiton, olivebrun**								
177 LED terminals LED-Anschlüsse Fils des LEDs	B Brass, blackened Messing, geschwärzt Laiton, noirci	4 IP64	1 5 6 9	6 A1 B1 C1 G1 R1 W3	Y54U 7'000 mcd Y50U 3'000 mcd Y501 80 mcd B91G 9'000 mcd B21G 2'120 mcd B61G 1'160 mcd G81N 32'500 mcd G71N 6'500 mcd G501 80 mcd R54U 7'000 mcd R50U 3'000 mcd R521 80 mcd W55N 22'000 mcd W50N 2'320 mcd RGKW common cathode only series 177, 178 RGVW common anode only series 177, 178	Yellow Gelb Jaune Blue Blau Bleu Green Grün Vert Red Rot Rouge White Weiss Blanc Red- Green Rot-Grün Rouge-Vert	0 without ohne sans A 5 20 B 12 20 D 24 20 E 28 20 CL 9-48 20 constant current driver only for Series 174, 178 and only for single colour CL1 5-28 20 constant current driver only for Series 174, 178 and only for single colour Z 230 5 only for Series 178*		
	S Brass, nickel plated Messing, vernickelt Laiton, nickelé	7 IP67							
	5 Stainless steel Edelstahl Acier inoxydable	8 IP68							
	6 Stainless steel, blackened Edelstahl, geschwärzt Acier inoxydable, noirci								
	9 Brass, olive drab** Messing, olivebraun** Laiton, olivebrun**								
178 Stranded wire Litze Fil multi-brins Ø 0.14mm² (AWG 26)	1 Brass, blackened Messing, geschwärzt Laiton, noirci	4 IP64	1 5 6 9	6 A1 B1 C1 G1 R1 W3	Y54U 7'000 mcd Y50U 3'000 mcd Y501 80 mcd B91G 9'000 mcd B21G 2'120 mcd B61G 1'160 mcd G81N 32'500 mcd G71N 6'500 mcd G501 80 mcd R54U 7'000 mcd R50U 3'000 mcd R521 80 mcd W55N 22'000 mcd W50N 2'320 mcd RGKW common cathode only series 177, 178 RGVW common anode only series 177, 178	Yellow Gelb Jaune Blue Blau Bleu Green Grün Vert Red Rot Rouge White Weiss Blanc Red- Green Rot-Grün Rouge-Vert	0 without ohne sans A 5 20 B 12 20 D 24 20 E 28 20 CL 9-48 20 constant current driver only for Series 174, 178 and only for single colour CL1 5-28 20 constant current driver only for Series 174, 178 and only for single colour Z 230 5 only for Series 178*		
	2 Brass, nickel plated Messing, vernickelt Laiton, nickelé	7 IP67							
	5 Stainless steel Edelstahl Acier inoxydable	8 IP68							
	6 Stainless steel, blackened Edelstahl, geschwärzt Acier inoxydable, noirci								
	9 Brass, olive drab** Messing, olivebraun** Laiton, olivebrun**								

Operating Temperature -30° to +85°C / Storage Temperature: -40° to +100°C / 230V Operating Temperature -30° to +65°C

RoHS compliant / ** except surface option 9 (none RoHS)

Specifications are subject to change without notice

Änderungen die dem technischen Fortschritt dienen, sind vorbehalten

Réserve de modifications de toutes les données techniques

17..

