

Signalatori luminosi cilindrici - Cylindrical light indicators - Zylindrische Signalleuchten
 /oyants lumineux cylindriques - Indicadores luminosos cilindricos

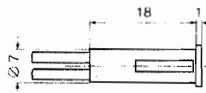


Foro Ø 6 mm • Panel hole 6 mm dia. • Schalttafel-Bohrung Ø 6 mm
 • Trou Ø 6 mm • Orificio 6 mm

- Autobloccanti • Self-locking units • Einrastend • Blocage automatique
- Autofijantes



Foro - Hole - Schalttafel-Bohrung Trou Orificio Ø 6 mm • + 0.15 0
 Spessore - Panel thickness - Stärke der Schalttafel Epaisseur Espesor 0.5/2 mm

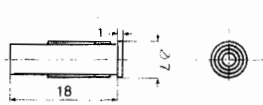


*TB/06/SQ

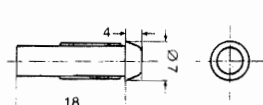


Lente: In policarbonato fissa
Tensione di funz.: Incandescenza: 6/12/24 V
 Neon e fluorescenza: 110/250/400 V
Terminali: Neon e fluorescenza: 110/250/400 V
 cavetti PVC, sezione 0,50 mm², lunghezza filo
 220 mm, spellatura 6 mm
Colore lente: Neon: rosso, arancio, trasparente, giallo-verde
 Fluorescente: verde • Incandescenza: rosso,
 arancio, trasparente, giallo-verde, verde, blu
Varie: Cavetti con lunghezza a richiesta - con terminali
 aggraffati - al silicone - con terminali ravvivati
 Con resistenza antiluminiscenza
 Diversa posizione resistenza di serie

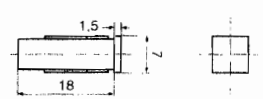
SQ 3



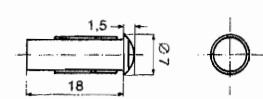
SQ 4



SQ 5



SQ 6



Lens: fixed polycarbonate
Tension: incandescence: 6-12-24V
 neon and fluorescence: 110-250-400V
Wire ends: pvc sheath wire cross 0,50 mm², wires length
 220mm, length of stripped wires end 6mm
Lens colour: neon: red, orange, transparent, yellow-green
 (light green) - fluorescent: green - incandescent:
 red, orange, transparent, yellow-green, green, blue
Variants: cables: length to customer's requirements, with
 clamped connectors, silicone insulated, tinned ends,
 with anti-luminescence resistor, resistor can be series-
 connected in different positions

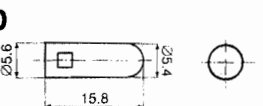


*TB/06/SQ-L

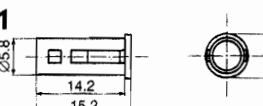


Linse: aus fester polycarbonate
Nennspannung: Glühlampen: 6-12-24V
 Glüh- und Leuchtstoff-Lampen: 110-250-400V
Drahtenden: Drähte mit PVC, Ummantelung, Querschnitt 0,50 mm²
 Drahtlänge 220 mm, Drahtenden abisoliert 6 mm
Farbe der Linse: Glüh-Lampen: rot, orange, transparent, hellgrün
 Leuchtstoff-Lampen: grün - Glühlampen: rot, orange,
 transparent, hellgrün, grün, blau
Varianten: Länge nach Kundenwunsch, mit befestigen
 Anschlüssen, Silikon Isolierung, verzinnete
 Kabelenden, Widerstand zur Verhinderung des
 Nachleucht-Effektes, Widerstand kann an
 verschiedenen Positionen die Reihe geschaltet werden

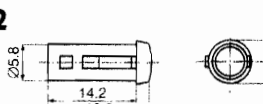
SQ 10



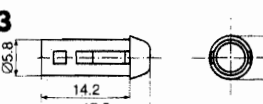
SQ 11



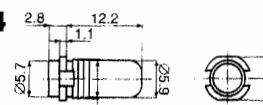
SQ 12



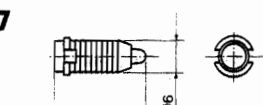
SQ 13



SQ 14



SQ 17



Lentille: En polycarbonate fixe
Tension de fonct.: incandescence: 6-12-24V
 néon et fluorescence: 110-250-400V
Boîte d'extrémité: câbles en pvc, section 0,50 mm², longueur fil 220 mm,
 dénudage 6mm
Couleur lentille: néon: rouge, orange, transparent, jaune-vert
 fluorescence: vert - incandescence: rouge, orange,
 transparent, jaune-vert, vert, bleu
Variantes: câbles: longueur sur demande, avec boîtes
 d'extrémité serties-au silicone-avec boîtes
 d'extrémité étamées, resistance antiluminiscence,
 plusieurs positions de connexion resistance en série

Lente: De policarbonato fijo
Tensión de func.: incandescencia: 6-12-24V
 neon y fluorescencia: 110-250-400V
Terminales: cables de pvc, sección 0,50 mm², longitud cable
 220 mm, espesor 6mm
Color lente: neon: rojo, anaranjado, transparente, amarillo-verde
 fluorescencia: verde - incandescencia: rojo,
 anaranjado, transparente, amarillo-verde, verde, azul
Variantes: Cables: con longitud requerida, con terminales
 engrapados-de silicona-con terminales rectificadas,
 resistencia antiretorno, diferente posicion
 resistencia de serie