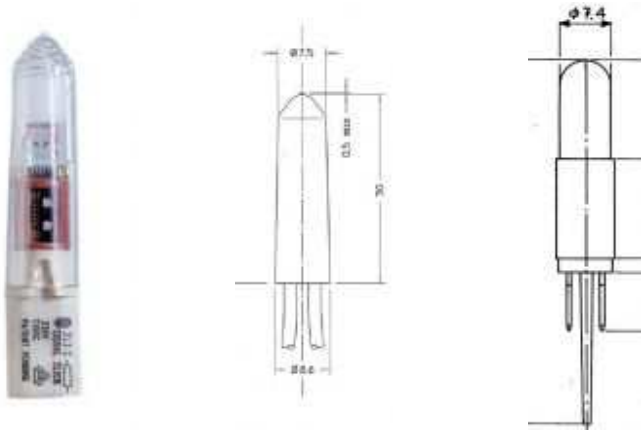
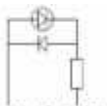
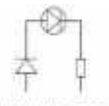
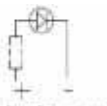
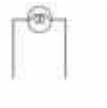
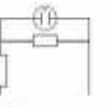
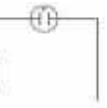



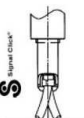







Signal lights: Signalling units | SX21



| Wiring diagrams | Approvals | Connections |
|--|-----------|-------------|
| <div><div><p>with Led A.C. current including ballast and diode</p></div><div><p>with Led A.C. current including ballast and diode</p></div><div><p>with Led D.C. current or A.C. low voltage including ballast</p></div><div><p>with incandescent lamp</p></div><div><p>with neon or fluorescent lamp and ballast</p></div><div><p>with neon or fluorescent lamp</p></div></div> <div><div>  </div></div> <div><div><p>Terminal block</p></div><div></div><div></div><div></div></div> | | |

Temperature: From T75° C to T150° C according to the version
Colour: Red, orange, green, blue, colourless. Other colours available on customer's request
Wire ends and connectors: PVC or silicone cables, available pre-stripped wires end 6.5 mm or with clamped connectors
Light source : LED: available for every voltage;
Incandescence: 12V - 24V;
Neon: from 125V.

Stampa scheda