GENERAL DESCRIPTION

- design harmonized with Auxibloc + range
- noticeably better brightness through the optimal position of the bulb in the body of the device and the white inner sleeving
- one-hand mounting function (possible by 2 small flexible catches)
- IP 20 protected terminals
- rear connection, terminals delivered open, captive
- screws cannot be lost

DIMENSIONS AND CHARACTERISTICS



- direct supply :
- filament bulb 130 V 2,6 W max or neon bulb 400 V max.
- dropper circuit supply: with resistor and diode 230/250 V a.c supply for filament bulb 130 V - 2,6 W
- wide range of legend plates

- connections : terminals with self-opening clamps, trapped screws with combined single-slot/Posidrive heads Philips 1, terminal capacity 2 x 2,5 mm² stranded cable
- bulb BA9s 11 x 28 mm max., 2,6 W max. see page 37 Auxibloc + catalogue
- protection rating: from the front: IP65, from the rear: IP20
- additional legend plates : all Auxibloc+ range plates
- operating temperature : 30°C to + 60°C,
- **note:** for the pilot light with resistor and diode, the diode can be connected in any way. When using an external lamp testing device, it may be necessary to ascertain the right way of connecting the diode. If this procedure becomes too difficult, use pilot lights type C20SA... or C20SB... with corresponding electrical blocks (see Auxibloc+ catalogue pages 23, 29 and 30)

ORDERING CODES

	Colour	Direct supply		With resistor and diode	
		round ●	square 🔳	round ●	🛛 square 🔳
Fluted lens without engraving	red green * colourless yellow opal ** blue **	S20SA10 S20SA20 S20SA30 S20SA40 S20SA50 S20SA60	S40SA10 S40SA20 S40SA30 S40SA40 S40SA50 S40SA60	S20JA10 S20JA20 S20JA30 S20JA40 S20JA50 S20JA60	S40JA10 S40JA20 S40JA30 S40JA40 S40JA50 S40JA60
Smooth lens including marking (state text or symbol see Auxibloc+ catalogue page 27)	red ** green ** colourless ** yellow ** blue **	S20SB10 S20SB20 S20SB30 S20SB40 S20SB60	S40SB10 S40SB20 S40SB20 S40SB40 S40SB40 S40SB60	S20JB10 S20JB20 S20JB30 S20JB40 S20JB60	S40JB10 S40JB20 S40JB30 S40JB40 S40JB60
Under-lens for smooth lens without marking** with marking**		WE24 WE 24000			

* If a neon bulb is required, use a green fluorescent bulb ** For filament bulb only



Export department 290, route de Colmar – B.P. 101 F 67024 Strasbourg Cedex 1 - France Tél. 33 88 79 33 33 - Télex 890 058 F Fax 33 88 79 39 82