Balder BH3 / GRAND GDS adc +

Technical Data



Part N° GZKBH3GGAP

Type Description automatic shade cartridge; manually adjustable

4/6-8 and 4/9-13 by a potentiometer

Cartridge dimensions 110 x 110 x 8,0 mm / 4,33 x 4,33 x 0,31"

96 x 68,5 mm / 3,78 x 2,68" (Viewing area)

Power supply solar cells, no battery changes

Sensors two above the eyes

Light transmittance ultraviolet / infrared protection (at least 16 at any shade setting)

visible range activated shade level 6-8 and 9-13

visible range not activated shade level 4

Switching time light to dark dark to light

0,00015 s (0,15 ms) at room temperature 0,1 - 1,0 s

Classification Optical class = 1

Scattered light = 1

Homogeneity = 1

Angular dependence = 1

Functions Possibility of adjustment (external) - shade 6-8 and 9-13,

sensitivity, opening time delay, function welding / grinding

Protection for ADF Poly-carbonate foils reflection free front cover lens and

poly-carbonate inside cover lens

Mask material PA

Mask colour Black and orange

Operating temperature -10°C to + 60°C / 14°F to 140°F

Storage temperature -20°C to + 65°C / -4°F to 149°F

Weight 165 g / 5,82 oz (ADF only)

565 g / 19,93 oz (total weight)

Application ranges All types of electro-arc welding - covered electrodes, MIG/MAG, TIG/WIG,

gas welding, plasma welding and cutting except for laser welding

Warranty Warranty term for Balder product's is 3 years

Standards / certificates EN 379, 175 / CE, DIN, DIN plus