Automatic welding helmet

Model p550 neo



Application:

Electrode welding (stick welding, SMAW), MIG/MAG (gas metal arc welding, GMAW), GMAW high-performance welding, flux-core welding, TIG welding (GTAW), plasma welding, microplasma welding, plasma cutting

Execution:

- Classic helmet featuring the latest in cartridge technology for shade control
- True-colour view: A specially developed UV/IR filter enables colour perception and brings colours into the world of the welder
- Perfect protection due to short response times when darkening
- New energy concept: "Super sleep mode" means the electronics are significantly more energy efficient and can be used for approx. 3000 hours without changing the battery
- Manual adjustment
- Power supply: Solar cells, 2 lithium button cells (approx. 3000 hours operating time)
- Switching time from light to dark: 0.1 ms
- Switch-off time: 0.05-1.0 s
- Y Series

| Art. no. | 55700 200 |
|------------------------------------|--------------------|
| Brand | OPTREL |
| Manufacturer Part Number | 1007.011 |
| Category | II |
| EN standard | 166, 175, 379 |
| Classification according to EN 379 | 1/1/1/2 |
| Model | p550 neo |
| Width of glass | 50 mm |
| Glass height | 100 mm |
| Min./max. protection level | 9-13 |
| Translucency when not activated | Protection level 4 |
| Gross Weight | 0.550 kg |
| Product Group | 5SI |



EAN

7640127616369

