




































ZREKONSTRUOVANÁ ČÁST



Ústředňa zabezpečení EZS JA-106K-3S + komunikátor JA-190X + AKU7Ah +


- 
 - J₁-H38 model: v₁ = 0.8, $\alpha = 1.0 \times 10^{-4}$ s, $\kappa = 1$ s
- 
 - Sensitivity: Δt (distance), Δt (time)
- 
 - J₁-H38 Sensitivity: RM, Δt (relative) Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)
- 
 - J₁-H38 Sensitivity: model Δt (photo)

en:

- | | |
|---|---|
|  | SLA (SLA) Reprodukční systém (100/3-20W) |
|  | MLV reproduktor systému do ECH-100/5-3W |
|  | Zdroj (Zdroj) není součástí reproduktoru |
|  | Microfilmové systémy reproduktoru do ECH-54 + příslušný panel pro zdroj (Zdroj) |
|  | SLA (SLA) Reprodukční systém (100/3-20W) |
|  | MLV reproduktor systému do ECH-100/5-3W |
|  | Zdroj (Zdroj) není součástí reproduktoru |
|  | Microfilmové systémy reproduktoru do ECH-54 + příslušný panel pro zdroj (Zdroj) |
|  | SLA (SLA) Reprodukční systém (100/3-20W) |
|  | MLV reproduktor systému do ECH-100/5-3W |
|  | Zdroj (Zdroj) není součástí reproduktoru |
|  | Microfilmové systémy reproduktoru do ECH-54 + příslušný panel pro zdroj (Zdroj) |
|  | SLA (SLA) Reprodukční systém (100/3-20W) |
|  | MLV reproduktor systému do ECH-100/5-3W |
|  | Zdroj (Zdroj) není součástí reproduktoru |
|  | Microfilmové systémy reproduktoru do ECH-54 + příslušný panel pro zdroj (Zdroj) |
|  | SLA (SLA) Reprodukční systém (100/3-20W) |
|  | MLV reproduktor systému do ECH-100/5-3W |

- **ONLINE** - čítačka pripojeného systému s IP komunikáciou
 - **Datový rozhranie** Rack 19
 - **Unidirekčný** - turnikety s jednosmernou funkciou
 - **Datová zásuvka** 2x RJ45 (otv. sa umiestniť v turniketu)
 - **Kabel** (IP) - káble umiestniť v podlaži zemi (kabelové ústie)
 - **REVERZNÝ NEZADŮBĚRÝVÝ DVEŘNÝ OTVÍRAČ** 12V
 - **Stolný Video Intercom** IP komunikace (PoE)
 - **Vestavný vstupní Video Intercom** IP komunikace (PoE)

Tento výkres je platný pouze v barevném provedení - různé barvy představují jednotlivé podsoubory

Ymprewnienie	Zaopiekowanie projektem
Ing. Jan Benda	Ing. Jan Benda
Kosz	Kosz
Karłoway Vary	Karłoway Vary
ss	ss
ZAKLON SIOLA DIKEKSTRECH HIRONO	ZAKLON SIOLA DIKEKSTRECH HIRONO
MOSKERSKA 25, KARLOWAY VARY	MOSKERSKA 25, KARLOWAY VARY
	
Adresa	Na kempu 885/14, 380 17 Karloway Vary
Forma	25x4
Typ	SPS
Zakaznik	ZAKOZ-PRIT
Adresa	Moskera 25
Stavba	2/2021
Chyba opravna	
Opis	SPS0302E ROZPOCET SIOLA 3x1P
SLA-03	