



ORLACO 12 COLOS RLED MONITOROK

Analóg monitor

ORL0411300
Monitor 12" RLED CAN SRD R2

- 12-30 V egyenáramú
- Üzemi hőmérséklet -40 és +85 °C között
- XGA felbontás 1024xRGBx768 pixelek
- UNI látórendszer
- Radar Eye



TERMÉKLEÍRÁS

Az Orlaco 12 hüvelykes RLED beépített monitora az alkalmazástól és az Ön igényeitől függően különböző változatokban kapható. Az RLED monitor 4-tűs Orlaco kameracsatlakozóval rendelkezik, és minden Orlaco UNI látórendszerhez alkalmas.

A 4Cam monitor két kameracsatlakozóval rendelkezik. Maximum négy kamera csatlakoztatható egy UNI Switcherrel kombinálva.

Az RLED Serial egy soros monitor 7 tűs Orlaco kameracsatlakozóval. A soros rendszer soros kommunikációt tesz lehetővé a kamerabemenet és a monitor között.

A CAN SRD monitort kifejezetten az Orlaco RadarEye rendszerrel kombinált összes látórendszerhez fejlesztették ki.

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MŰSZAKI ADATOK

Image Format	04:03
IP-osztály	IP67
Kábelhossz	6000 mm
Kijelzőméret	12
Max. tápfeszültség, DC	30 V DC
Max. üzemi hőmérséklet	85 °C

Min. tápfeszültség, DC	18 V DC
Min. üzemi hőmérséklet	-40 °C
Type	Analóg
Vibrációállóság	50 g

Electrical connection
Connections to the monitor: (Secure the power input with a 5A fuse)

1 = Red	= Power input: 12...30V
2 = White	= Power input: 0V
3 = Blue	= Cam No. 1 activated at 12...30V
4 = Brown	= Cam No. 2 activated at 12...30V
5 = White/Yellow	= Cam No. 3 activated at 12...30V
6 = Grey	= Aux 1 activated at 12V...30V
7 = Yellow	= Aux 2 activated at 12V...30V
Shielding = To GND	

Front side molded 4p female connector:
1 = Coax core = Video input
2 = Coax shielding = Video 0V
3 = Red = Power output: 12...30V
4 = Black = Power output: 0V
Shielding = To housing

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Solder side 7p female connector:
1 = Coax core = Video input
2 = Coax shielding = Video 0V
3 = Red = Power output: 12...30V
4 = Black = Power output: 0V
5 = Orange = RS232 In
6 = Yellow = RS232 Out
7 = Grey = Video 2 input
Shielding to housing

5 = White/Yellow = Cam No. 3 activated at 12...30V
6 = Grey = Aux 1 activated at 12...30V
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