

## CENTERVIEW 8000

?????????????????

???

CENTERVIEW 8000????????????????????????????????? 8 ????4 ???? 8

?????????????????????????????LAN ??????????????

## ?????????

CENTERVIEW 8000 ?? CENTERVIEW 8000 ?????????? 8 ????4 ???? 8 ?????????????????????????????? ECOCONTROL 600?1000 ? 6000 ???? 4 ?????????? 8 ??

???????????

????????????LED????????????????????????????????????? 25 µm????????? 80 µm????????????????????????? CENTERVIEW 8010????????????????? 0.05 mm (40 AWG) ??????????????????

????

- ?????? 8 ?????
- 4 ?????
- 8 ??????
- ??????????????????
- ????????
- ????????????
- ?????? 7 ?????????? (CENTERVIEW 8000e)
- ?????????? (CENTERVIEW 8010 MICRO)

## CENTERVIEW 8010 ????

????	?????????? 4 ? CCD ??????????????????
????	????????????????????????????????CAT 5, 6 , 7?????????????
????	0,25 µs
????	?????? 500 ????????
????	0.25 - 10 mm*
????	12.5 mm
???	? 1 µm?10 µm ?????? 1 µm?
????	?????? ± 1.0 µm** ?? ± 0.5 µm*
????	???? ± 1.0 µm** ?? ± 0.1 µm*
????	??RS485?RS232 ??Profibus-DP ?CENTERVIEW 8000e????????????????? Profinet IO?EtherNet/IP?CANopen?DeviceNet
????	115 ? 230 V AC ± 10%, 50/60 Hz, 500 VA
??????	+5 - +50°C
????	200 x 150 x 1,106 mm
??x??	

\* CENTERVIEW 8010 ?????????????????? 0.1 - 10 mm ?????????????????? \*\* ????: 2 µm

## CENTERVIEW 8025????

?????	????????????? 4 ? CCD ??????????????????????
?????	????????????????????????????????????CAT 5, 6 , 7?????????????????
?????	0,25 µs
?????	?????? 500 ????????
?????	0.5 - 25 mm
?????	28 mm
???	? 0.1 µm?1 µm?10 µm ?????? 1 µm?
?????	?????? ± 2.5 µm* ?? ± 1.0 µm
?????	???? ± 2.0 µm ?? ± 0.2 µm
?????	???RS485?RS232 ???Profibus-DP ?CENTERVIEW 8000e????????????????? Profinet IO?EtherNet/IP?CANopen?DeviceNet
?????	115 ? 230 V AC ± 10%, 50/60 Hz, 500 VA
???????	+5 - +50°C
?????	200 x 319 x 1,110.4 mm
??x?x??	

\* ????: 5 µm

?????????????

CENTERVIEW 8000 ???? 0.1 – 25 mm ??????????????????????????????LAN ??????????????

?????????????

???

?????????????????????????????????

?????????????????????????2 ?????? 8 ??

?????????????????????

???

????

Technique for precise concentricity measurement of a conductor in the insulation and relevant parameters of cables and wires