

CENTERVIEW 8000

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

???

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

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

CENTERVIEW 8000???
??4????????8????????????????????????????E
COCONTROL

???

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

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

????

- ????8?????
- 4?????
- 8??????
- ????????????????
- ????????????????
- ????????
- 7" TFT????? (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
?? (W x D x H)	200 x 150 x 1,106 mm

CENTERVIEW 8025??

?????	?????????????4?CCD?????????????????????
??	?????????????(CAT 5, 6, 7)???
?????	0.25 µs
?????	500/? (?????????)
?????	0.5 - 25 mm
???	28 mm
???	????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
?? (W x D x H)	200 x 319 x 1,110.4 mm

* ????: 5 µm

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

CENTERVIEW

8000?????0.1??25mm?????????????????????????LAN???

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

???

????????? 2 ??

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

???

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

???

???????

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