March 2020

Mobile traffic light control via touch panel

The mobile traffic light control unit system EPB 24 Multiprocessor controls temporary large intersection signal systems with a minimum of time and cables. With the master and slave control units of the EPB 24 series, up to 24 signal groups with a maximum of 48 power cards for 96 three-part, fully monitored LED traffic light signal heads can be controlled decentrally. Via a built-in panel PC with touch screen, inputs and queries can be made directly on site at the control unit without much effort. A separate laptop is no longer required. In addition, data can be imported or read out directly from the Panel PC and stored on USB. A modem is optionally available for encrypted and protected remote operation via the Internet. Via the modem, it is possible, for example, to configure a malfunction information via e-mail from the control unit or to send data directly from the system via e-mail. Data comes with unequivocal control ID number and can therefore be perfectly allocated regarding time/date and controller. Further information: berghaus-verkehrstechnik.de/en

(Words: 183)

EPB Touchscreen

Contact:

|  |
| --- |
| AVS Group  Melanie Hempfer  Managerin Communication & Marketing  T +49 214 313 834-60  [melanie.hempfer@avs-verkehrssicherung.de](mailto:melanie.hempfer@avs-verkehrssicherung.de)  avs-verkehrssicherung.de/en I berghaus-verkehrstechnik.de/en |