

# Catalog Card Edge Display WKR



\* The content presented on the display and its arrangement is generated by CASDIP and is not the issue of the device supplier. For your reference, an example screenshot of the edge display is shown in the figure above

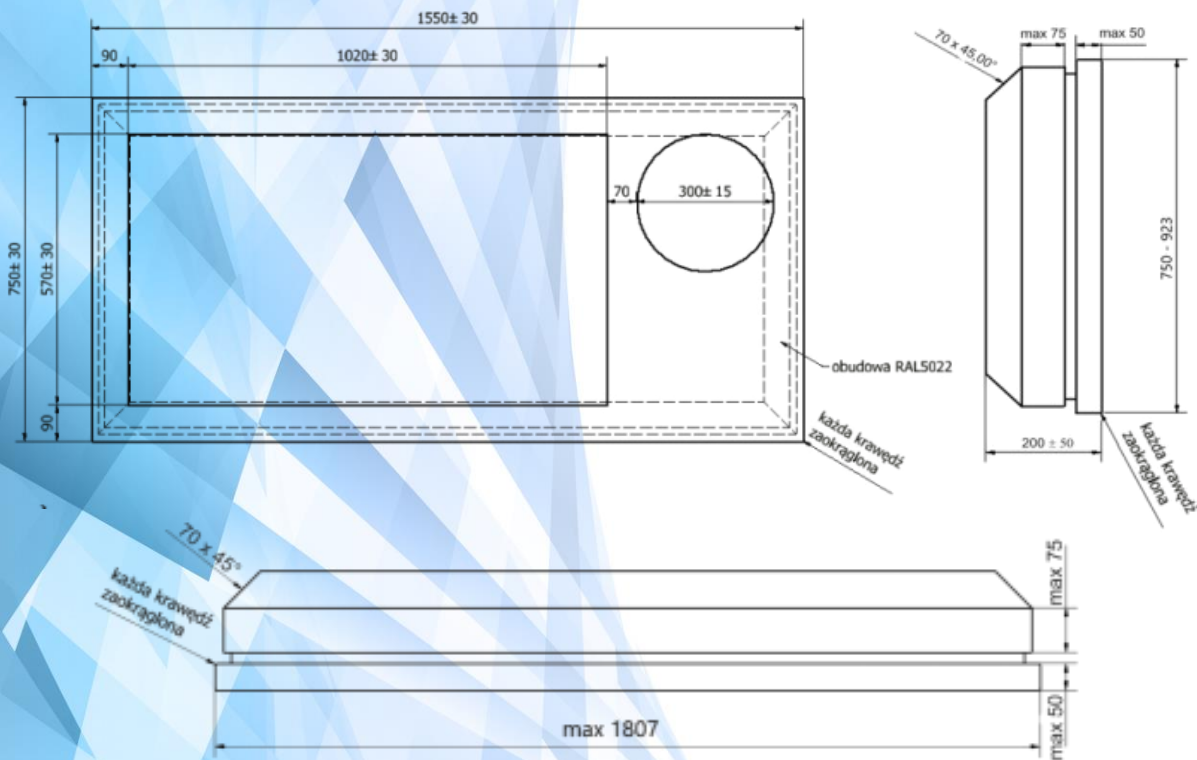


## PRZEZNACZENIE, CECHY URZĄDZENIA

Wyświetlacze krawędziowe są przeznaczone do prezentowania informacji o pociągach realizujących postoje handlowe przewidziane rozkładem jazdy pociągów odjeżdżających, przyjeżdżających lub kończących bieg poruszających się po torze sąsiadującym z krawędzią peronu, przy której zostały zainstalowane. Zakres prezentowanej informacji jest zgodny z TSI TAP. Konstrukcja wyświetlacza uniemożliwia dostęp do środka obudowy osobom postronnym. Szyba chroniąca ekran wyświetlacza wykonana ze szkła bezpiecznego z filtrem antyrefleksyjnym oraz filtr dla zapobiegający nagrzewaniu się wnętrza urządzenia od promieni słonecznych otwierana do góry z zabezpieczeniem przed samoczynnym opadaniem. Wbudowany czujnik natężenia światła otoczenia do regulacji poziomu jasności ekranu, a w przypadku wersji z zegarem podświetlania tarczy zegarowej Obudowa posiada stopień ochrony IK-09 zapewniający wysoki stopień odporności na akty wandalizmu oraz przypadkowe uszkodzenie.

Systemy zamontowane w wyświetlaczu posiadają zabezpieczenia elektryczne: różnicowoprądowe; nadprądowe; przepięciowe. Zapewniające najwyższy poziom ochrony wbudowanych modułów elektronicznych, komputera, systemu klimatyzacji oraz monitora

\* Wyświetlacze krawędziowe mogą być wyposażone w zegar analogowy o średnicy tarczy  $D = 300 \pm 15$  mm wskazujący godziny, minuty i sekundy. Należy stosować je w przypadku montażu wyświetlaczy krawędziowych pod wiatą peronową



The construction of the Edge Display is fully compliant with the current guidelines of PKP PLK SA Ipi-6 and good practices of PKP SA

## TECHNICAL DATE

Technical parameters	
Matrix	1xLCD - 46"
Active surface	1018,08 mm x 572,67 mm
Resolution	1920x1080
Contrast	5000:1
Luminance	2500 cd/m <sup>2</sup> (set remotely or automatically based on sensor reading external lighting)
Observation angle	178°/178°
Vitality	80 000 h
Supply voltage	100 - 230VAC (±10%) 50-60Hz ±1%
Power consumption	360W/750kW
Security	residual current; overcurrent; overvoltage
Sensors	Indoor temperature and humidity, case opening, shock, light sensor, glass breakage
Controller	backlight, sensors, heating and cooling system, for analysis and implementation of CSDIP commands, equipped with a hardware and software watchdog
Protocols	TCP/IP; SNMP V1, V2 i V3; UDP; NTP
Clock	200mm dial analog round displayed in z board header adjustable dial illumination
Operating temperature range	-40°C do +60°C
Dimensions	1572mm x 780mm x 201mm
Libra	85kg
Case	Made of corrosion-resistant material, painted in RAL 5022
Housing tightness	IP-65 ( according to PN-EN 60529:2003)
Level of security	IK-09 ( according to PN-EN 5012:2001)



## COMPLIANCE WITH STANDARDS

Study name	Number and title of the standard	Requirements
Luminance measurement average display	PN-ISO 9241-305:2009E Human interaction ergonomics and system - Part 305: Methods laboratory tests optical monitors electronic screens	Point 6.6.1 of the standard An average luminance of 300 cd/m <sup>2</sup> is required for the minimum brightness level and 2500 cd/m <sup>2</sup> for the maximum brightness level. It is allowed to conduct the test by an independent non-accredited test body
Measurement unevenness luminance display	PN-ISO 9241-305:2009E Ergonomics of human-system interaction - Part 305: Laboratory test methods optical monitors electronic screens	Point 6.6.3 of the standard Display backlight uniformity of at least 90% is required It is allowed to conduct the test by an independent non-accredited test body
Cold resistance	PN-EN 60068-2-1:2009 Environmental research. Part 2-1: Trials. Trial A: Cold	For external devices: Sharpness: -40oC For indoor units: Sharpness: -10oC
Dry resistance hot	PN-EN 60068-2-2:2009 Environmental research. Part 2-2: Trials. Test B: Dry heat	For external devices: Sharpness: +55oC For indoor units: Sharpness: +45oC
Resistance to humid hot cyclical	PN-EN 60068-2-30:2008 Environmental research. Part 2-30: Trials. Test Db: Damp heat cyclic	For external devices: Sharpness: +55oC Humidity: 95%
Resistance to sinusoidal vibration	PN-EN 60068-2-6:2008 Environmental research. Part 2-6: Trials. Fc test: Vibration (sinusoidal)	For external devices: Frequency: 3 - 40 Hz Amplitude: 0.2 mm Frequency: 40 - 100 Hz Amplitude: 0.03 mm
Impact resistant mechanical	PN-EN 60068-2-27:2009 Environmental research. Part 2-27: Trials. Trial of Ea: Strokes	For external devices: Shock acceleration: 2g Shock duration: 11 ms
Grade check IP protection	PN-EN 60529:2003/A2:2014-07 Degrees of protection provided by enclosures (IP code)	Device testing without negative pressure. 1. Main stations: IP42 2. Edge: IP65 3. Entrance platforms: IP65 4. Collective station: IP65 5. Multi-functional displays: IP65
Grade check IK protection	PN-EN 50102:2001 Degrees of protection by external mechanical impacts provided by electrical equipment enclosures (code IK)	For external device enclosures: IK09 (IK08 for multifunction display buttons) For indoor unit enclosures: IK07

Measurement electromagnetic disorders conducted	PN-EN 55016-2-1:2014-09/A1:2017-12 Requirements for measuring equipment and disturbance measurement methods and immunity to disturbances - Part 2-1: Disturbance measurement methods and immunity tests - Conducted disturbance measurements	In accordance with the standards PN-EN 50121-1:2017-06 and PN-EN 50121-4:2017-04 Criterion B
Measurement electromagnetic disorders radial	PN-EN 55016-2-3:2017-06/A1:2020-01 Requirements for measuring apparatus and methods for measuring radio disturbances and immunity to disturbances - Part 2-3: Disturbance measurement methods and immunity tests - Disturbance measurements radiated	According to Norm PN-EN 61000-6-4:2019-12
Resistance to discharge electrostatic	PN-EN 61000-4-2:2011 Compatibility electromagnetic (EMC) - Part 4-2: Test and measurement methods - Immunity test electrostatic discharge	According to standards PN-EN 50121-1:2017-06 and PN-EN 50121-4:2017-04
Series resistance fast electrical states transitional	PN-EN 61000-4-4:2013-05 Compatibility electromagnetic (EMC) - Part 4-4: Test and measurement methods - Immunity test against bursts of electrical fast transients	According to standards PN-EN 50121-1:2017-06 and PN-EN 50121-4:2017-04
Impact resistant	PN-EN 61000-4-5:2014-10/A1:2018-01 Compatibility electromagnetic (EMC) - Part 4-5: Test and measurement methods - Surge immunity test	According to standards PN-EN 50121-1:2017-06 and PN-EN 50121-4:2017-04
Resistance to conducted disorders wired, induced by the field about frequencies radio	PN-EN 61000-4-6:2014-04 Compatibility electromagnetic (EMC) - Part 4-6: Test and measurement methods - Immunity to conducted disturbances induced by radio frequency fields	According to standards PN-EN 50121-1:2017-06 and PN-EN 50121-4:2017-04