ST-E 20/9000-2-R



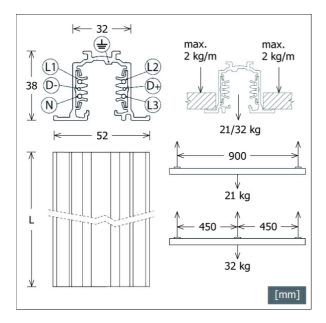








Colours	Article no.	EAN
black	660319	4043544691392
white	660320	4043544691408
grev	660321	4043544691415



Description

- recessed track with data bus (length: 2000 mm)
- also suitable for 3-phase track adapters without bus function
- realisation of lighting tasks with DALI technology
- 6-conductor track with three separately controllable current circuits
- extruded aluminium profile which also functions as earth
- length can be adjusted on site by easily shortening the track (cutting tool ST-ZCUT/S-9000/T-N required for shortening the copper conductors)
- mechanical load diagramm see additional data sheet
- max. electrical load: AC mains power supply 3.6 kVA, 3-phase network 3 x 3.6 kVA = 10.8 kVA
- rated current and voltage: 16 A / 440 V (1 A / 50 V AC FELV)
- system components to be ordered separately

Dimensions / Weights

Length	2000 mm
Width	52 mm
Height	38 mm
Cut-out (LxW))	2006 x 34 mm
Recessed depth	35 mm
Net weight	2.27 kg
Gross weight	2.37 kg

Contact Tracks and Accessories · ONETrack Recessed







Accessories

LA 30 SA-NORDIC 3-phase track adapter for wire-rope suspension



ST-E CAP/9004-R end cover for recessed track



ST-E F/PE-L/9002 end feed-in with polarity left



ST-E F/PE-R/9001 end feed-in with polarity right



ST-E I/9010 electric linear connector



ST-E L/PE-IN/9011 L-connector with polarity inside



ST-E L/PE-OUT/9012 L-connector with polarity outside



ST-E S/S-9000-313 pendant bracket for rope suspensions



ST-IE/9003 electric linear connector (inside)



ST-IM/S-9000-322-LA mechanical coupler (outside)



ST-ZLA 30 3-phase track adapter



ST-Z LA 30 M10 3-phase track adapter with thread nipple M10

Contact Tracks and Accessories · ONETrack Recessed

ST-E 20/9000-2-R

LTS LOVE TO SHINE

Accessories



ST-ZLA 30 M13 3-phase track adapter with thread nipple M13



ST-Z LAB 30 M13 3-phase track bus adapter with thread nipple M13



ST-ZCOV/S-9000/GP cover strip



ST-ZCUT/S-9000/T-N cutting tool



ST-ZSCHUKO/4230V socket adapter for 3-phase track