

Insulated enclosure, HxWxD=280x200x160mm, +mounting rail

Powering Business Worldwide*

Part no. CI-K5-160-TS Article no. 206892

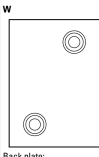
Delivery program

Product function Production Pr	Delivery program		
Product function Single unit Complete unit Degree of Protection Perpee of Protection P	Product range		CI-K small enclosures
Single unit/Complete unit Degree of Protection Description D	Basic function		Basic enclosures
Degree of Protection Degree of Protection Material Colour Description Colour Description Colour See All 9005, black plow provide cable entry service and pulse and in the back plate Country Back 2005, black power have fact the centry knockaust top, bottom and in the back plate Country cable entry service and in the back plate Country cable entry service. Colour See All 9005, black power have RAS 9005, black power and in the back plate Country RAS 9005, black power and in the back plate Country RAS 9005, black power and in the back plate Country RAS 9005, black power and in the back plate Country RAS 9005, black power and in the back plate Country RAS 9005, black power power and in the back plate Country RAS 9005, black power and in the back plate Country RAS 9005, black power and in the back plate Country RAS 9005, black power power and in the back plate Country RAS 9005, black power power and in the back plate Country RAS 9005, black power power and in the back plate Country RAS 9005, black power power power and in the back plate Country RAS 9005, black power power power and in the back plate Country RAS 9005, black power powe	Product function		CI-K empty enclosures
Degree of Protection Begree of Protection Matorial Colour Colour Colour Disesting to reinforced policy about north Colour Colour conforced policy about north Colour	Single unit/Complete unit		Single unit
Meterial Glass-filter aniored polycarbonate Colour Glass-filter aniored polycarbonate Colour Enclosure base RAL 500b, black Operator only RAL 7005, light gray Colour Glass-filter aniv pk knockoust sp, bottom and in the back plate Control cable entry Lean principates true. can be mounted in base knock-out MZ0/MZ5 Cable entry Camp indicator true. can be mounted in base knock-out MZ0/MZ5 Cable entry Camp indicator true. can be mounted in base knock-out MZ0/MZ5 Cable entry Camp indicator true. can be mounted in base knock-out MZ0/MZ5 Cable entry Camp indicator true. can be mounted in base knock-out MZ0/MZ5 Cable entry Camp indicator true. can be mounted in base knock-out MZ0/MZ5 Cable entry Camp indicator true. can be mounted in base knock-out MZ0/MZ5 Cable entry Camp indicator true. can be mounted in base knock-out MZ0/MZ5 Cable entry Camp indicator. Capped Cap	Degree of Protection		
Colour Co	Degree of Protection		
Description Description Description Cable entry Dimensions Width Height Doubth Dimensions Enclosure depth Enclosure depth Description Dimensions Whose depth Dimensions Enclosure depth Dimensions from top: Mounting depth for mounting rail 7.5 mm height Enclosure depth Enclosu	Material		Glass-fibre reinforced polycarbonate
Cable entry Dimensions Width Height Depth Depth Legend for the graphic Enclosure depth Legend for the graphic Mounting depth for mounting rail 7.5 mm height Features Features Carbo control cable entry Image: Lagend for the graphic control cable cable mounted in base knock-out M20/M25 mm 200 200 200 200 200 200 20	Colour		
Dimensions mm 200 Height mm 280 Depth mm 160 Dimensions mm 150 Enclosure depth Enclosure depth Dimensions from top: Mounting depth for mounting plate Mounting depth for mounting plate Mounting depth for mounting rail 15 mm height Enclosure depth mm Image: Im	Description		Control cable entry
Wouthing depth for mounting rail 7.5 mm height Mounting depth for mounting rail 7.5 mm height Mounting depth for mounting rail 7.5 mm height Mounting depth for mounting rail 10 IEC/EN 80715	Cable entry		hard knockout version
Height mm 280 Depth mm 160 Dimensions mm Enclosure depth Legend for the graphic Dimensions from top: Mounting depth virth mounting plate Mounting depth for mounting rail 1.5 mm height Mounting depth for mounting rail 15 mm height minuments of the second of the se	Dimensions		
Dimensions Enclosure depth Lagend for the graphic Dimensions from top: Mounting depth with mounting plate Mounting depth for mounting rail 7.5 mm height Enclosure depth Imm Imm Ideo Dimensions from top: Mounting depth with mounting plate Mounting depth for mounting rail 7.5 mm height Ideo Mounting depth for mounting rail 7.5 mm height Imm Ideo Mounting depth for mounting rail 7.5 mm height Mounting depth for mounting rail 7.5 mm height Ideo Mounting depth for mounting rail 7.5 mm height Mounting depth for mounting rail 7.5 mm height Mounting depth for mounting rail 7.5 mm height Ideo Mounting depth for mounting rail 7.5 mm height Ideo Mounting depth for mounting rail 7.5 mm height Ideo Mounting depth for mounting rail 7.5 mm height Ideo Mounting depth for mounting rail 7.5 mm height	Width	mm	200
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Enclosure depth Legend for the graphic Dimensions from top: Mounting depth with mounting plate Mounting depth for mounting rail 7.5 mm height mm The state of the graphic sta	Depth	mm	160
Legend for the graphic Dimensions from top: Mounting depth with mounting plate Mounting depth for mounting rail 7.5 mm height mm Till 133 Till 128 Till 128 Till 128 Till 128 Till 128 Till 138 Till 128 Till 128 Till 138 Till 128 Till 128 Till 128 Till 138 Till 128 Till 128 Till 138 Till 128 Till 138 Till 1	Dimensions	mm	W
Mounting depth with mounting rail 7.5 mm height Mounting depth for mounting rail 7.5 mm height mm To a section of the secti	Enclosure depth		
Mounting depth for mounting rail 7.5 mm height mm 128 Features With mounting rail to IEC/EN 60715	Legend for the graphic		Mounting depth with mounting plate Mounting depth for mounting rail 7.5 mm height
Features With mounting rail to IEC/EN 60715	Enclosure depth	mm	128
Features With mounting rail to IEC/EN 60715 (weight of fitted components max. 0.65 kg)	Mounting depth for mounting rail 7.5 mm height	mm	128
	Features		With mounting rail to IEC/EN 60715 (weight of fitted components max. 0.65 kg)

Notes



Knockouts 2 x M50/40/25 1 x M20



Back plate: 2 x M50/40/25

Technical data

Material Glass-fibre reinforced polycarbonate Cover Glass-fibre reinforced polycarbonate Surface treatment Resistant to corrosion Colour RAL 9005, black (matt) Housing body Enclosure cover RAL 7035, light grey (matt)	General		
Degree of Potection 2	Standards		
Degree of Protection Degree of Protection Prover loss Wax. radiated heart dissipation with separate mounting, ambient air temperature - 20 ° C Max. radiated heart dissipation with separate mounting, ambient air temperature - 20 ° C Material Base Cocer Glass-fibre reinforced polycarbonate Cocer Glass-fibre reinforced polycarbonate Cocer Glass-fibre reinforced polycarbonate Glass-fibre reinforced polycarbonate Cocer Glass-fibre reinforced polycarbonate Glass-fibre reinforced polycarbonate Cocer Glass-fibre reinforced polycarbonate Glass-fibr	Climatic proofing		
Power loss	Ambient temperature	°C	
Max. radiated heat dissipation with separate mounting, embient air temperature - 20°C Material Material Characteristics Material Base Glass-filter reinforced polycarbonate Cover Glass-filter reinforced polycarbonate Cover Glass-filter reinforced polycarbonate Colour Base RAL 8005, black (matt) Finclosure cover RAL 7005, light grey (matt) Material properties Electrical Track resistance CTI 175 (base, to IEC 8012) CTI 175 (base, to IEC 8012) CTI 175 (base, to IEC 8012) Track resistance to IEC 80083 Dielectric strength to IEC 80083 Dielectric strength to IEC 80083 Dielectric strength to IEC 80084 Machanical Impact resistance Impact resistance Max. assembly weights Mounting plate Mounting plate Mounting plate Chemical resistance Chemical resistance Chemical resistance Chemical resistance Chemical resistance Chemical resistance Sase, Cover Resistant against. Acids < 10 %, mineral oil, alcohol, gasoline, gresses, salt solutions Not resistance plantst. Acids < 10 %, mineral oil, alcohol, gasoline, gresses, salt solutions Not resistance plantst. Acids < 10 %, signales, bursone, salt solutions Not resistance plantst. Acids < 10 %, signales, bursone, salt solutions Not resistance plantst. Acids < 10 %, signales, bursone, salt solutions Not resistance plantst. Acids < 10 %, signales, bursone, salt solutions Not resistance Not cesstant to Mineral oil, bursone Saline spray UV resistance Maxer consumption to DIN EN ISO 92	Degree of Protection		
Material Characteristics Material Characteristics Material Characteristics Material Characteristics Material Characteristics Surface treatment Base Colour Base Base Colour Base Bas	Power loss		
Material Base Cover Gilass-fibre reinforced polycarbonate Colour Base RAL 9005, black (matt) Enclosure cover RAL 7035, light grey (matt) Material properties Electrical Track resistance CTI 175 (base, to IEC 80112) CTI 175 (cover, to IEC 80112) C		W	41
Base Cover Cover Cover Cotor Base Housing body Material properties Certical Track resistance Interport to strength to IEC 60033 Dielectric strength to IEC 60033 Dielectric strength to IEC 60034 Dielectric strength to IEC 60034 Cover Material properties Surface resistance to IEC 60033 Dielectric strength to IEC 60034 Dielectric strength to IEC 60035 Dielectric strength to IEC 60035 Dielectric strength to IEC 60036 Dielectric	Material characteristics		
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Surface treatment Colour Base Housing body Rate 9005, black (matt) Housing body Material properties Electrical Track resistance to IEC 60083 Dielectric strength to IEC 60024-1 Homeon the stream of the strength of IEC 60024-1 Homeon the stream of the strength of IEC 60024-1 Homeon the stream of the strength of IEC 60024-1 Homeon the stream of the strength of IEC 60024-1 Homeon the stream of the strength of IEC 60024-1 Homeon the stream of the stre	Base		Glass-fibre reinforced polycarbonate
Colour Base Husing body Material properties Electrical Track resistance Electrical Track resistance to IEC 60093 Dieluctric strength to IEC 60245-1 Thermal Temperature resistant Machanical Impact resistance Impact resistance Impact resistance Chemical resistance Chemical resistance Chemical resistance Chemical resistance Chemical resistance Chemical resistant Anounting rail Chemical resistant	Cover		Glass-fibre reinforced polycarbonate
Base Housing body Material properties Electrical Track resistance Track resistance Tit 15 (Base, to IEC 6012) Tit 5 (Base,	Surface treatment		Resistant to corrosion
Housing body Material properties Electrical Track resistance Electrical Track resistance Surface resistance to IEC 60093 Dielectric strength to IEC 60243-1 Thermal Temperature resistant Mechanical Impact resistance Machanical Impact resistance Mounting plate Mounting rail Chemical resistant Chemical resistant Amospharic Amospharic Saline spray UV resistance Water consumption to DIN EN ISO 62 Flammability characteristics Glow wire test Till 75 (base, to IEC 60112) CTI 175 (base, to IEC 60112) Thermal At Mounting IEC 60043-1 At Mounting IROB according to EN 50102 IROB accordin	Colour		
Material properties	Base		RAL 9005, black (matt)
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Surface resistance to IEC 60093 Dielectric strength to IEC 60243-1 Thermal Temperature resistant Temperature resistant Mechanical Impact resistance max. assembly weights Mounting plate Mounting plate Chemical resistance Chemical resist	Electrical		
Dielectric strength to IEC 60243-1 Thermal Temperature resistant Temperature resistant Temperature resistant Mechanical Impact resistance Impact resistance Mounting plate Mounting rail Chemical resistant Chemical resistant Saline spray UV resistance Water consumption to DIN EN ISO 62 Flammability characteristics Glow wire test. Mounting to EN 50102 ACC - 120 °C (enclosure) -40 °C - 120	Track resistance		
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Temperature resistant Mechanical Impact resistance Impact resistance Ik06 according to EN 50102 Ik07 according to EN 50102 Ik08 according to EN 50102 Ik09 accordin	Dielectric strength to IEC 60243-1	kV/mm	30
Mechanical Impact resistance Impact resistance Mounting plate Mounting rail Chemical resistant Chemical resistant Amounting rail Amounting rail Amounting rail Chemical resistant Amounting rail Amounting	Thermal		
Impact resistance IK06 according to EN 50102 max. assembly weights Kg Mounting plate kg Mounting rail kg Chemical resistance Fassistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, salt solutions Partly resistant to: Acids > 10 %, alcohol Not resistant to: alkalis, benzene Push-through membrane (CI-KT/CI-K2) and sealing material Resistant against: Acids < 10 %, alkalis, benzene, salt solutions Partly resistant to: Acids > 10 %, greases, benzene Not resistant to: Mineral oil, benzene Atmospheric EC 60068-2-11 Saline spray IEC 60068-2-11 UV resistance Beneath protective shield Water consumption to DIN EN ISO 62 0.29 Flammability characteristics 0.29	Temperature resistant		
max. assembly weights Mounting plate Mounting rail Chemical resistance Chemical resistant Chemical re	Mechanical		
Mounting plate kg 1 Chemical resistance Chemical resistant Chemical resistant Chemical resistant Atmospheric Saline spray UV resistance Water consumption to DIN EN ISO 62 Glow wire test Mounting rail kg 1 Age 1 Base, Cover Resistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, salt solutions Partly resistant to: Akids > 10 %, alkalis, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, salt solutions Partly resistant to: Acids > 10 %, greases, benzene Not resistant to: Mineral oil, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, alkalis, benzene, salt solutions Partly resistant to: Acids > 10 %, greases, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, salt solutions Partly resistant to: Acids > 10 %, greases, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, salt solutions Partly resistant to: Acids > 10 %, greases, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, salt solutions Partly resistant to: Acids > 10 %, greases, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, mineral oil, alco	Impact resistance		IK06 according to EN 50102
Mounting rail Chemical resistance Chemical resistant Chemical resistant Chemical resistant Base, Cover Resistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, salt solutions Partly resistant to: alkalis, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, alkalis, benzene, salt solutions Partly resistant to: Acids < 10 %, alkalis, benzene, salt solutions Partly resistant to: Acids < 10 %, alkalis, benzene, salt solutions Partly resistant to: Mineral oil, benzene Vot resistant to: Mineral oil, benzene LEC 60068-2-11 UV resistance Water consumption to DIN EN ISO 62 % 0.29 Flammability characteristics Glow wire test	max. assembly weights		
Chemical resistant Chemical resistant Chemical resistant Base, Cover Resistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, salt solutions Partly resistant to: Acids > 10 %, alcohol Not resistant to: alkalis, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, alkalis, benzene, salt solutions Partly resistant to: Acids > 10 %, greases, benzene Not resistant to: Mineral oil, benzene Atmospheric Saline spray IEC 60068-2-11 UV resistance Beneath protective shield Water consumption to DIN EN ISO 62 Kammability characteristics Glow wire test	Mounting plate	kg	1
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Saline spray UV resistance Beneath protective shield Water consumption to DIN EN ISO 62 Flammability characteristics Glow wire test	Chemical resistant		Resistant against: Acids < 10 %, mineral oil, alcohol, gasoline, greases, salt solutions Partly resistant to: Acids > 10 %, alcohol Not resistant to: alkalis, benzene Push-through membrane (CI-K1/CI-K2) and sealing material Resistant against: Acids < 10 %, alkalis, benzene, salt solutions Partly resistant to: Acids > 10 %, greases, benzene
UV resistance Beneath protective shield Water consumption to DIN EN ISO 62 % 0.29 Flammability characteristics Glow wire test	Atmospheric		
Water consumption to DIN EN ISO 62 % 0.29 Flammability characteristics Glow wire test	Saline spray		IEC 60068-2-11
Flammability characteristics Glow wire test	UV resistance		Beneath protective shield
Glow wire test	Water consumption to DIN EN ISO 62	%	0.29
	Flammability characteristics		
Flammability characteristics 960 °C/1mm thickness (base, cover; glow wire to VDE 0471 Part 2)	Glow wire test		
	Flammability characteristics		960 °C/1mm thickness (base, cover; glow wire to VDE 0471 Part 2)

	650 °C/1mm thick (push-through membrane) to VDE 0471 Part 2)
to UL 94	VO/1.5 mm thickness
to UL 94	НВ
Halogen free	Yes

Design verification as per IEC/EN 61439

Technical data for design verification		
Operating ambient temperature min.	°C	-25
Operating ambient temperature max.	°C	70
Degree of Protection		Front IP65 IP65, with push-through cable entry
Max. radiated heat dissipation with separate mounting, ambient air temperature +20 °C	W	41
Flammability characteristics		960 °C/1mm thickness (base, cover; glow wire to VDE 0471 Part 2) 650 °C/1mm thick (push-through membrane) to VDE 0471 Part 2)
Track resistance		CTI 175 (base, to IEC 60112) CTI 175 (cover, to IEC 60112)
Surface treatment		Resistant to corrosion
Impact resistance		IK06 according to EN 50102
Temperature resistant		-40 °C - 120 °C (enclosure) -40 °C - +80 °C (gasket)
UV resistance		Beneath protective shield
EC/EN 61439 design verification		
10.2 Strength of materials and parts		
10.2.2 Corrosion resistance		Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures		Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat		Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects		Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation		Please enquire
10.2.5 Lifting		Not applicable.
10.2.6 Mechanical impact		Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions		Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES		Meets the product standard's requirements.
10.4 Clearances and creepage distances		Meets the product standard's requirements.
10.5 Protection against electric shock		Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components		Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections		Is the panel builder's responsibility.
10.8 Connections for external conductors		Is the panel builder's responsibility.
10.9 Insulation properties		
10.9.2 Power-frequency electric strength		Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage		Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material		Meets the product standard's requirements.
10.10 Temperature rise		The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating		Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility		Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function		The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 6.0

Low-voltage industrial components (EG000017) / Empty enclosure for switchgear (EC000712)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Empty housing for switch devices (ecl@ss8.1-27-37-13-01 [AKN343011])

(ecl@ss8.1-27-37-13-01 [AKN343011])		
Material housing		Plastic
Width	mm	200
Height	mm	280
Depth	mm	160

With transparent cover	No	
Suitable for emergency stop	Yes	
Model	Surface mounting	
Degree of protection (IP)	IP65	

Dimensions

