

lune
CHF GmbH

**Einzigartige Berührungslose Temperaturmessung
Unique Contact-Free Temperature Measurement
“Convective Heat Flow”**

**Elektronik Module | Electronic Modules
Abmessungen | Dimensions**

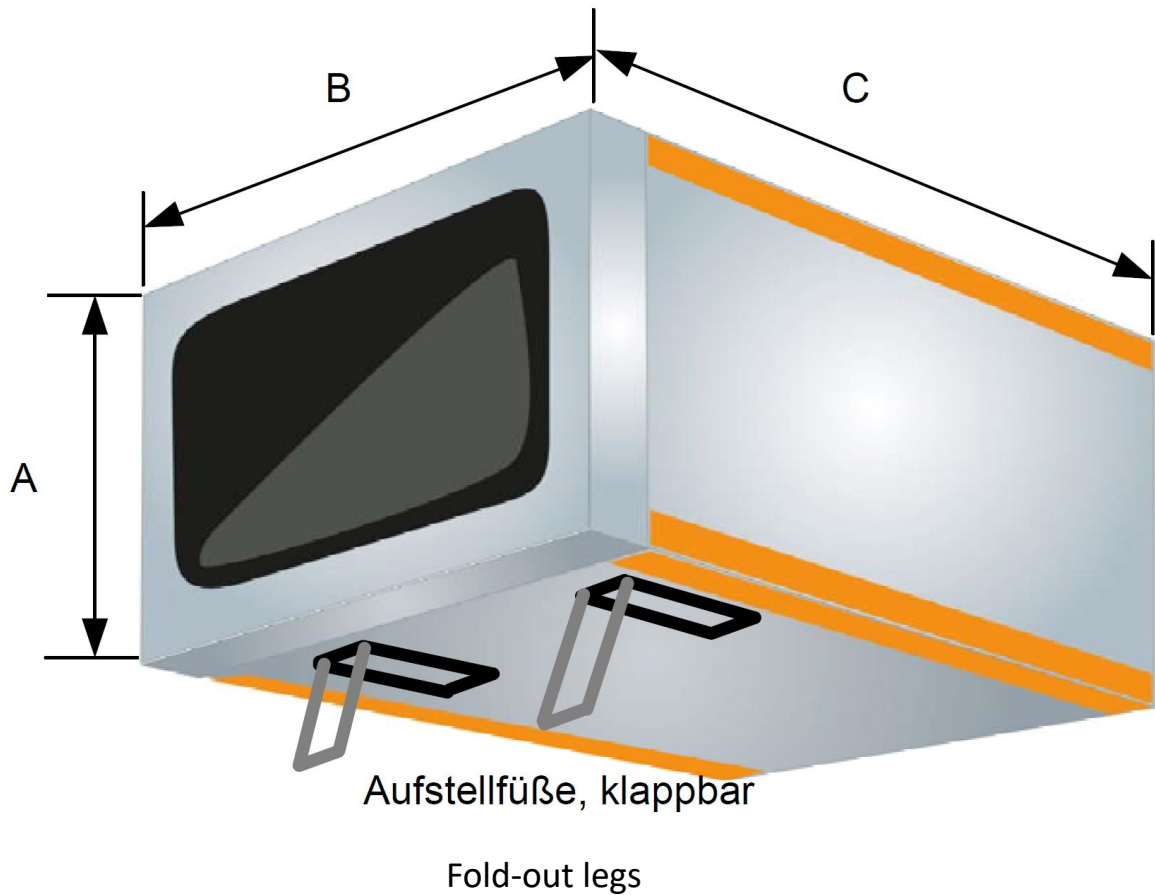


www.lune-chf.com

Artikel Nummer | Part Number: 1001

- **Kompaktes lune CHF Temperaturmessgerät mit integriertem, hochauflösendem Touchscreen Display (Matchcode: CHE8000-EIP-TT)**
- **Compact lune CHF temperature measurement system with integrated high-resolution touchscreen display (Matchcode: CHE8000-EIP-TT)**

Abmessungen | Dimensions

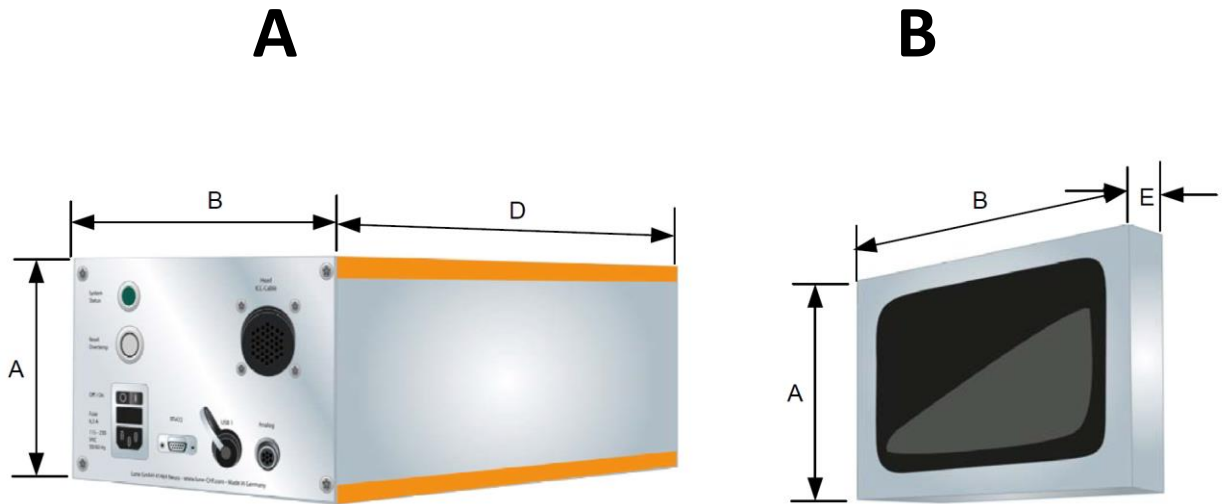


	A	B	C	weight
mm	145	200	275	4,5kg
inch	5,71	7,87	10,83	9,9 lbs

- **A: Artikel Nummer | Part Number: 1007**
Kompaktes lune CHF Temperaturmessgerät ohne Display - zur Integration in Racks, DIN C-Rail Mount
Variante (Matchcode: EPC1-CHE8K-DIN)
Compact lune CHF temperature measurement system without display - for integration in Racks DIN C-Rail
Mount (Matchcode: EPC1-CHE8K-DIN)

- **B: Artikel Nummer | Part Number: 1007**
Control Panel mit hochauflösendem Touchscreen Display zum Anschluss an und zur Steuerung von
Elektronik Modulen vom Typ EPC1 (Matchcode: EPC2-CHE8K-TT)
Control Panel with high resolution touchscreen display for control of Electronics Modules type EPC1
(Matchcode: EPC2-CHE8K-TT)

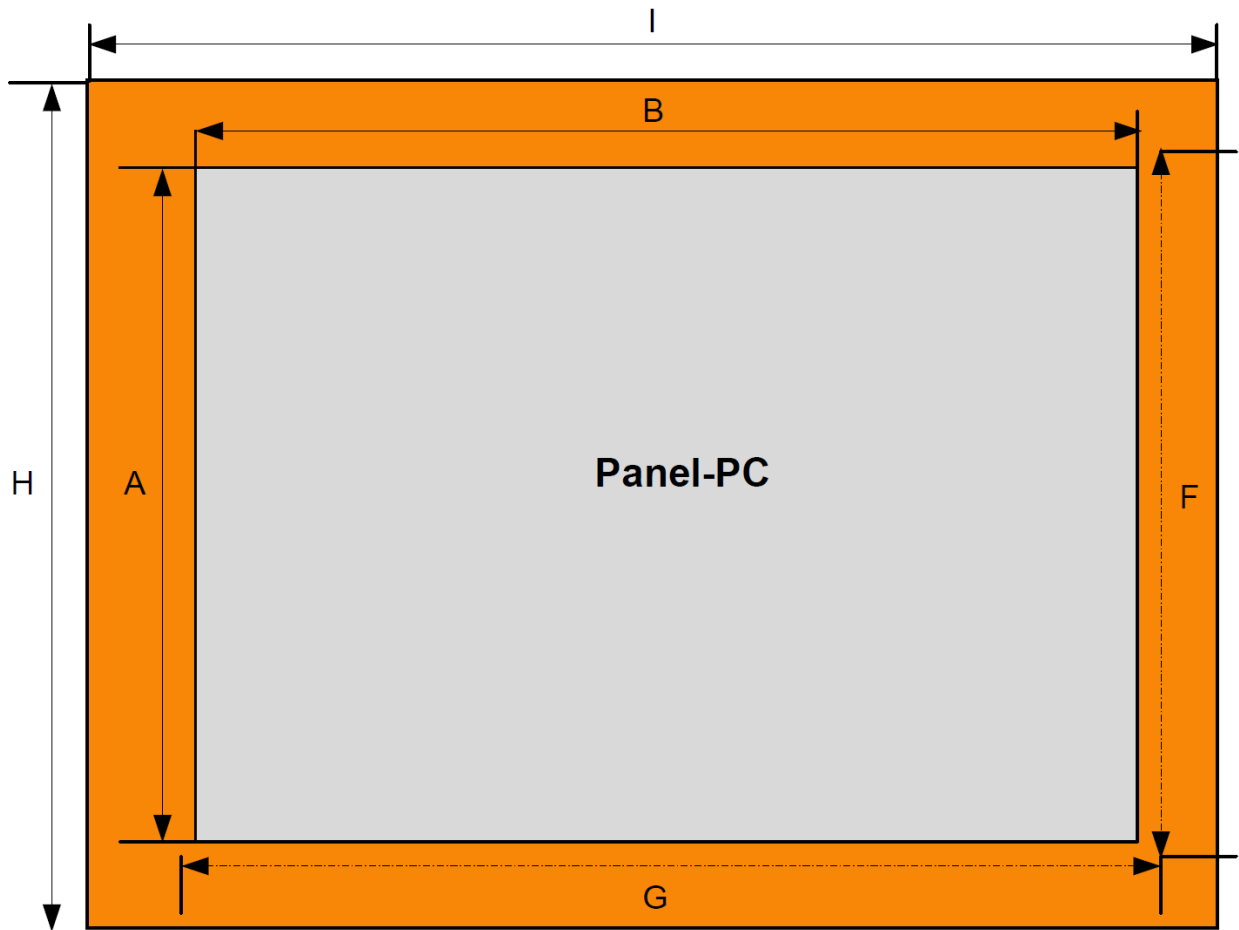
Abmessungen | Dimensions



	A	B	D	E	weight A	weight B
mm	145	200	255	90	4,0 kg	0,7 kg
inch	5,71	7,87	10,04	3,54	8,8 lbs	1,5 lbs

Option: Schalttafeleinbau | Panelmount

Artikel Nr. Part No.	Beschreibung	Description
1002	Kompaktes lune CHF Temperaturmessgerät mit hochauflösendem Touchscreen Display - Panel-Mount-Variante (Matchcode: CHE8000-EIP-PM)	Compact lune CHF temperature measurement system with integrated high-resolution touchscreen display - Panel-Mount-Version (Matchcode: CHE8000-EIP-PM)
1009	Control Panel mit hochauflösendem Touchscreen Display zum Anschluss an und zur Steuerung von Elektronik Modulen vom Typ EPC1 (Matchcode: EPC2-CHE8K-PM)	Control Panel with high resolution touchscreen display for control of Electronics Modules type EPC1 (Matchcode: EPC2-CHE8K-PM)

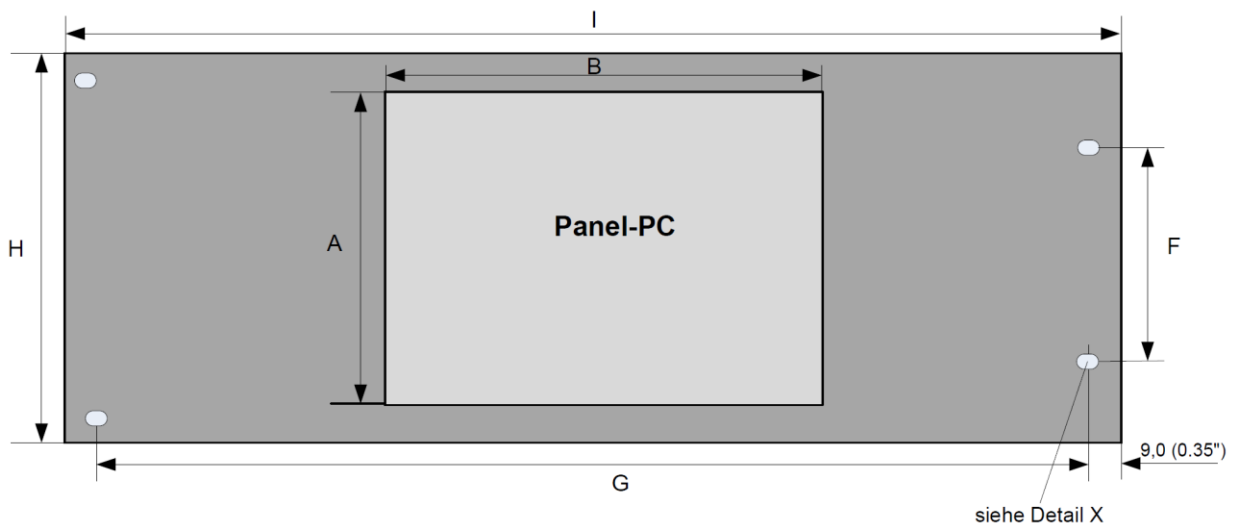


	A	B	F**	G**	H	I
mm	145	200	145	202	180	240
inch	5,71	7,87	5,71	7,95	7,09	9,45

** Asschnittmaß
Cut-Out measure

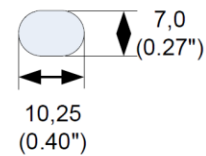
Option: 19" Rack Einbau | 19" Rack mount

Artikel Nr. Part No.	Beschreibung	Description
1003	Kompaktes lune CHF Temperaturmessgerät mit hochauflösendem Touchscreen Display - Panel-Mount-Variante (Matchcode: CHE8000-EIP-PM)	Compact lune CHF temperature measurement system with integrated high-resolution touchscreen display - Panel-Mount-Version (Matchcode: CHE8000-EIP-PM)
1011	Control Panel mit hochauflösendem Touchscreen Display zum Anschluss an und zur Steuerung von Elektronik Modulen vom Typ EPC1 (Matchcode: EPC2-CHE8K-19Z)	Control Panel with high resolution touchscreen display for control of Electronics Modules type EPC1 (Matchcode: EPC2-CHE8K-19Z)



19" Rack, 4HE, 4U

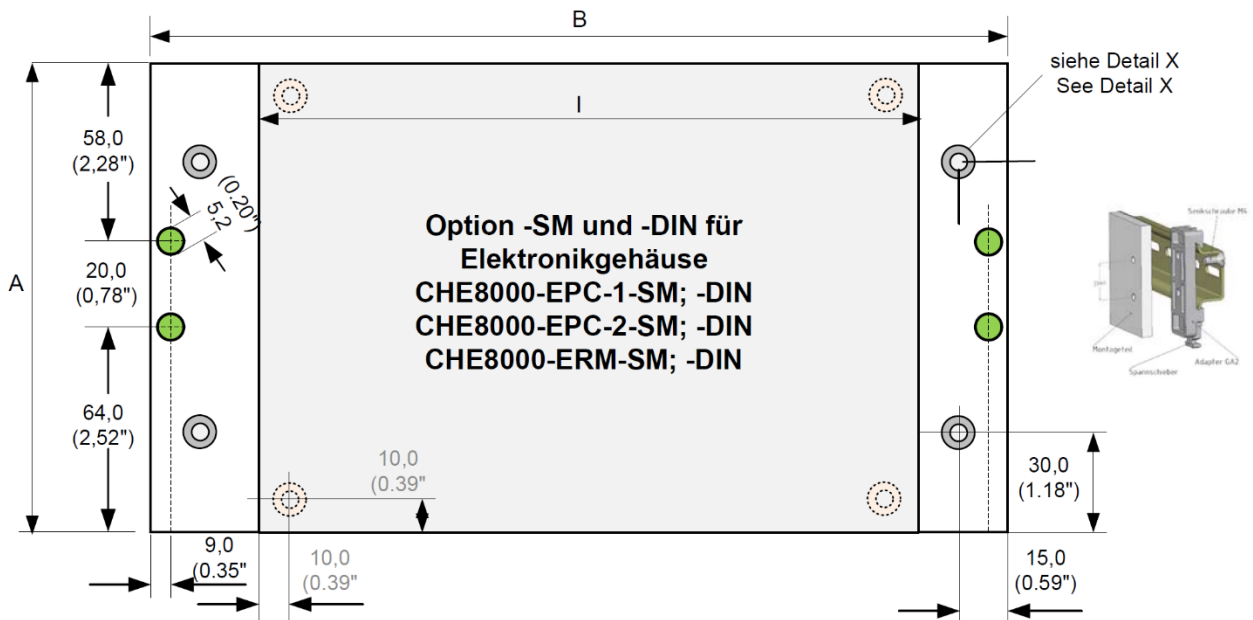
Detail X



	A	B	F	G	H	I
mm	145	200	101,6	465	177,8	482,6
inch	5,71	7,87	4,00	18,31	7,00	19,00

Option: -SM oder -DIN Elektrogehäuse | -SM or -DIN integration

Artikel Nr. Part No.	Beschreibung	Description
1004	Kompaktes lune CHF Temperaturmessgerät ohne Display - zur Integration in Racks, DIN C-Rail Mount Variante (Matchcode: EPC1-CHE8K-DIN)	Compact lune CHF temperature measurement system without display - for integration in Racks DIN C-Rail Mount (Matchcode: EPC1-CHE8K-DIN)
1008	Control Panel mit hochauflösendem Touchscreen Display zum Anschluss an und zur Steuerung von Elektronik Modulen vom Typ EPC1 (Matchcode: EPC2-CHE8K-DIN)	Control Panel with high resolution touchscreen display for control of Electronics Modules type EPC1 (Matchcode: EPC2-CHE8K-DIN)



	A	B	I
mm	145	260	200
inch	5,71	10,24	7,87

