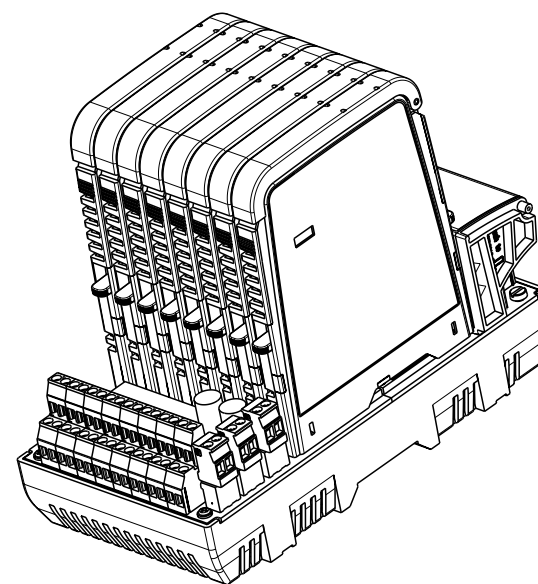
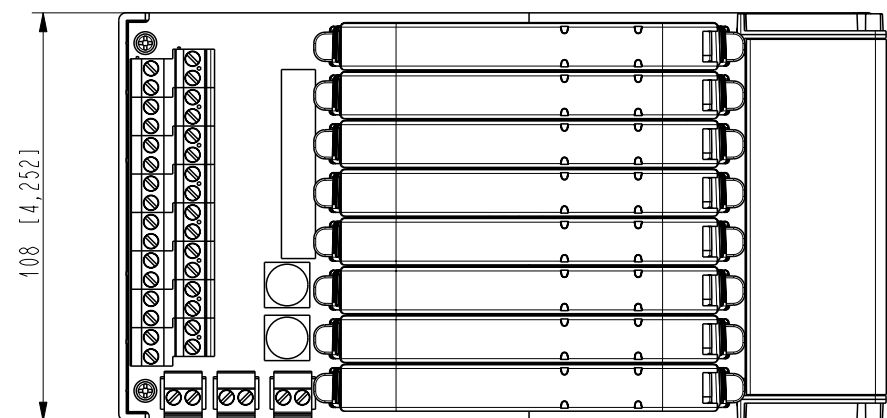
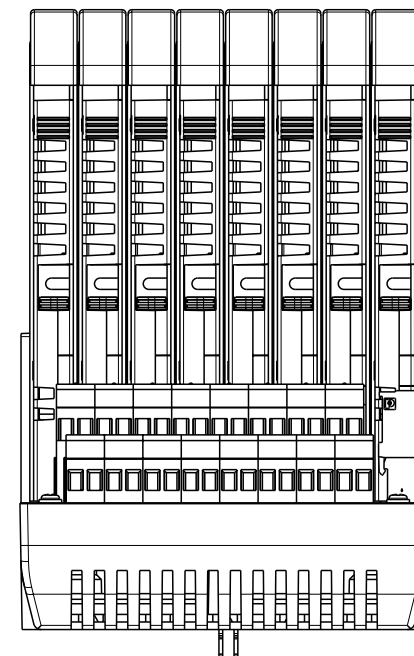
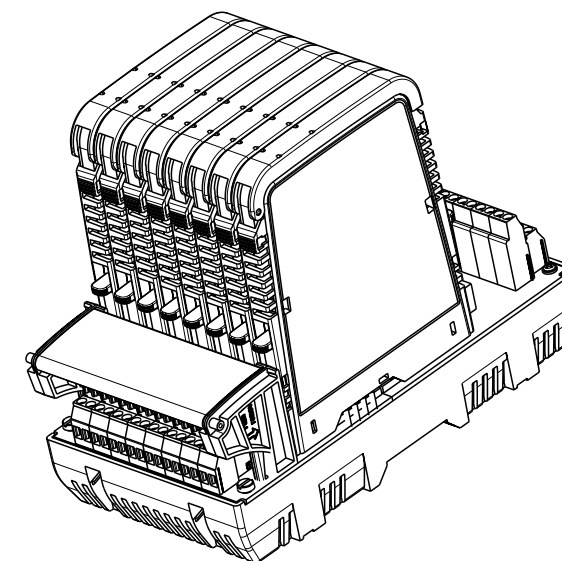


HiC - Termination Boards

- 8 - position
- screw terminals



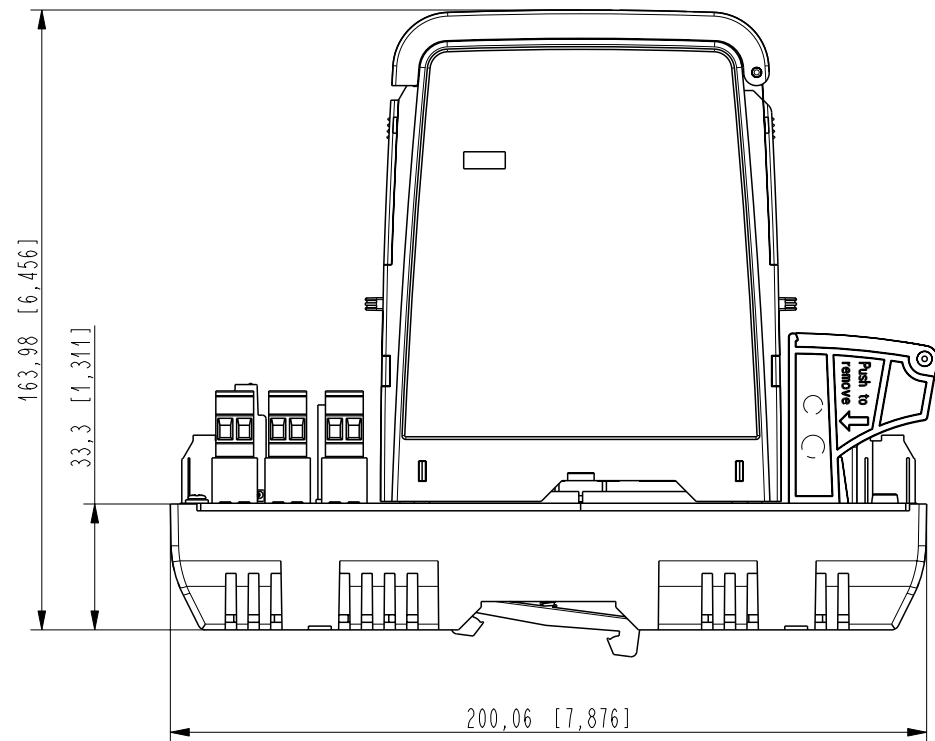
1:2



1:2

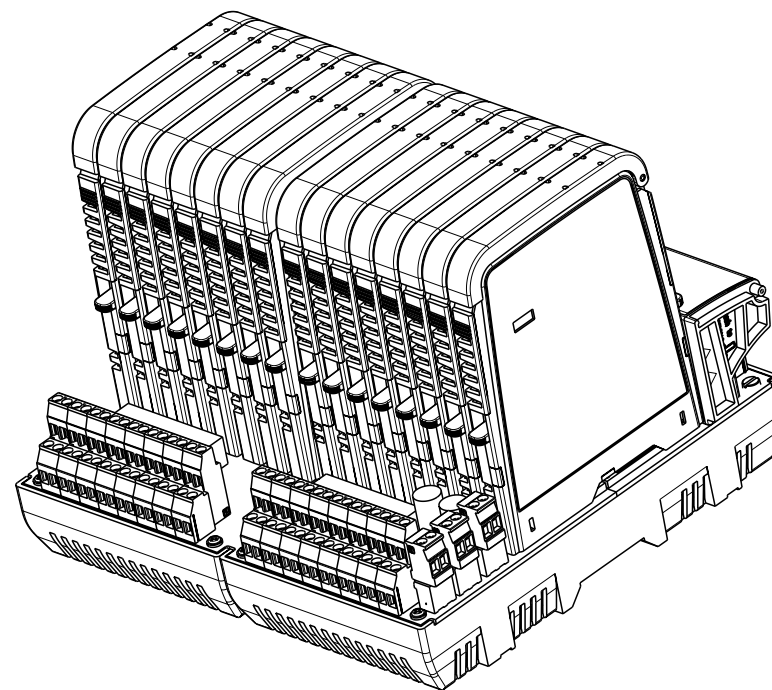
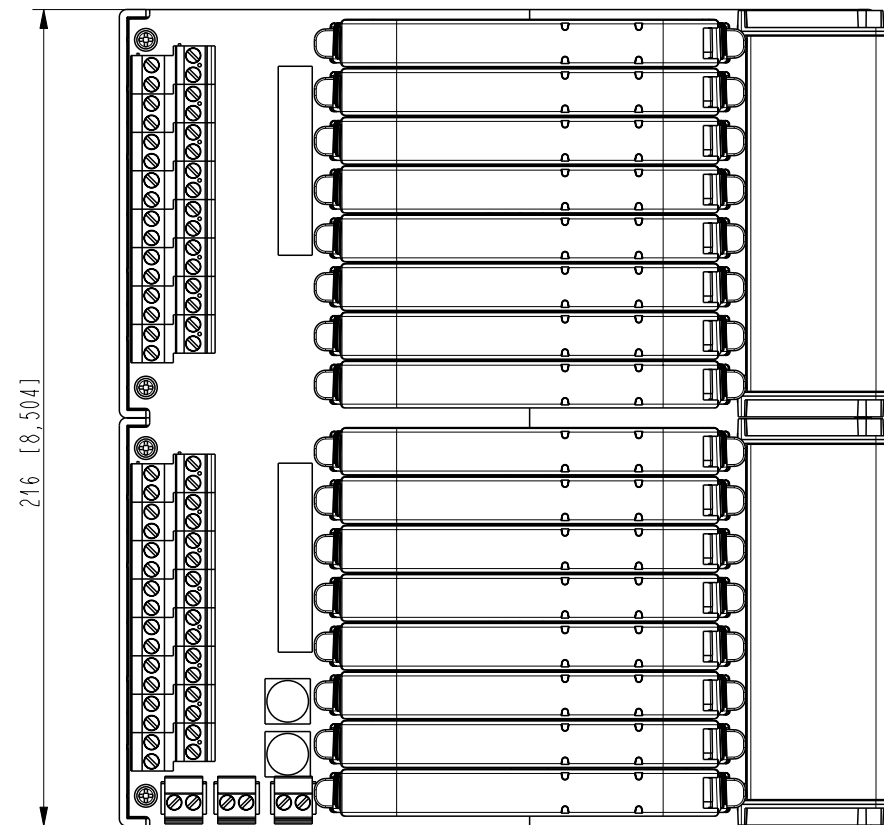
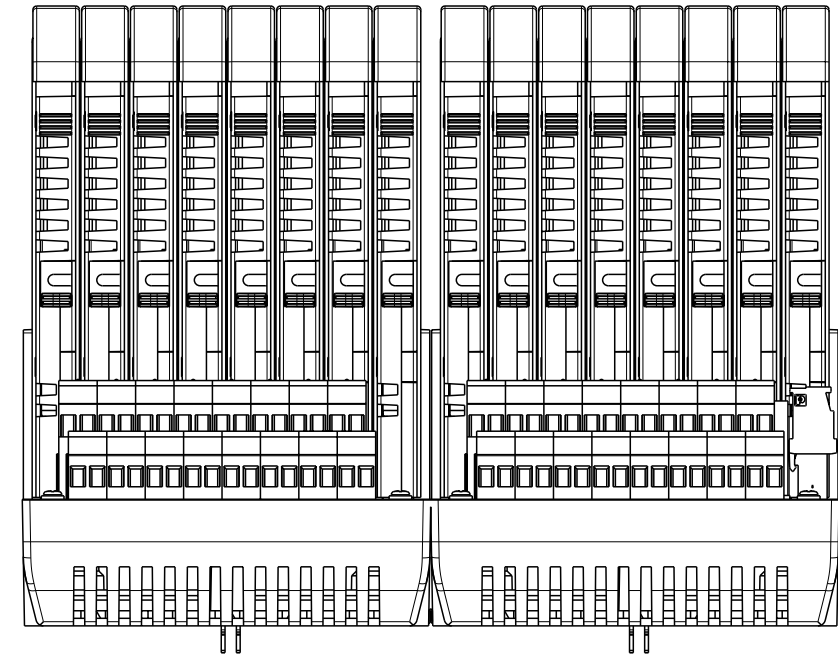
Dimension : mm [inch]

	dimensions without tolerances follow	surface description acc. to	-	-	-
	-	-	material	colour	p.n.
	weight/volume: -				
	Confidential according to ISO 16016				
	Only valid as long as released in EDM or with a valid production documentation!		scale: 1:2	date: 2007-Nov-20	
	Mechanical drawing		-	DP.KON	CAD-0932
	HiC-TB-8pos		changes	respons.	sheet 1 of 6

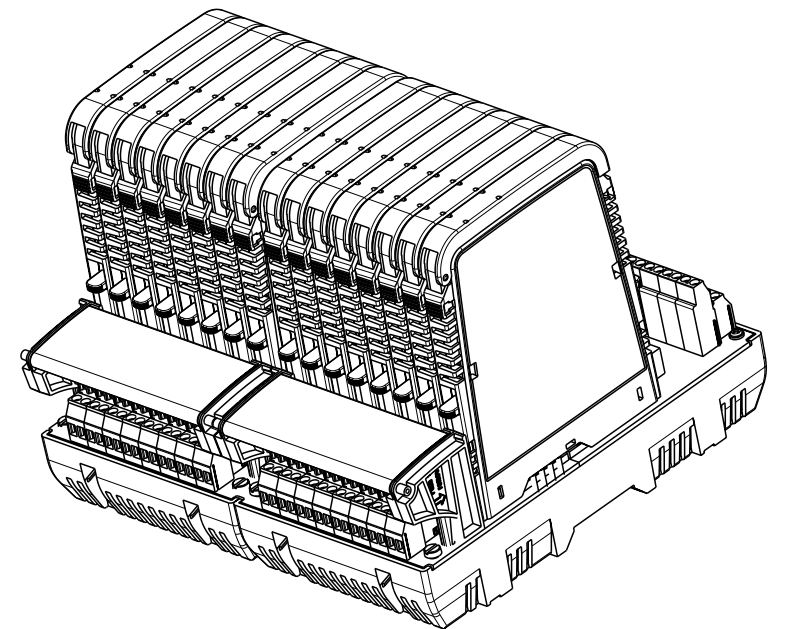


HiC - Termination Boards

- 16 - position
- screw terminals





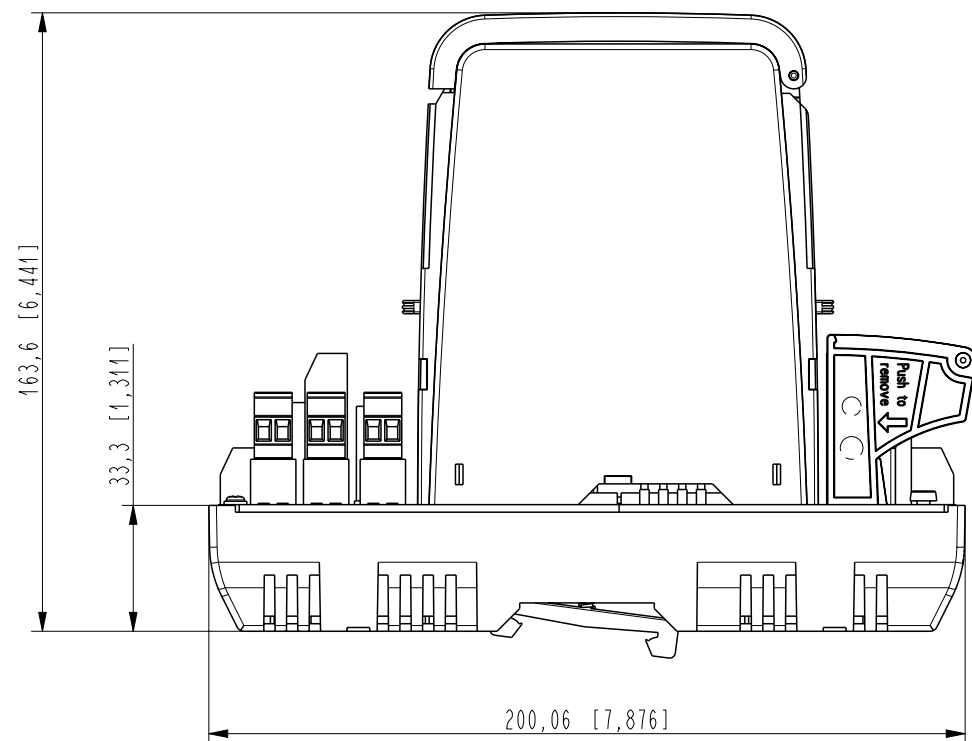
1:2



1:2

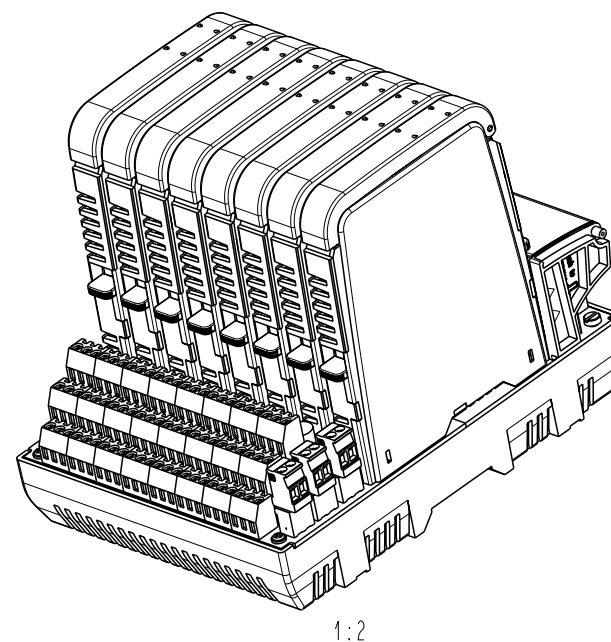
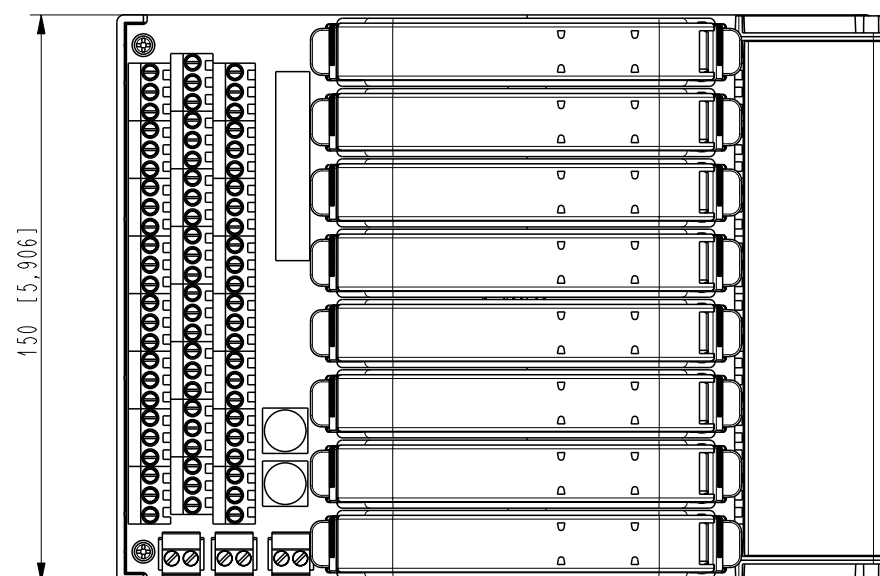
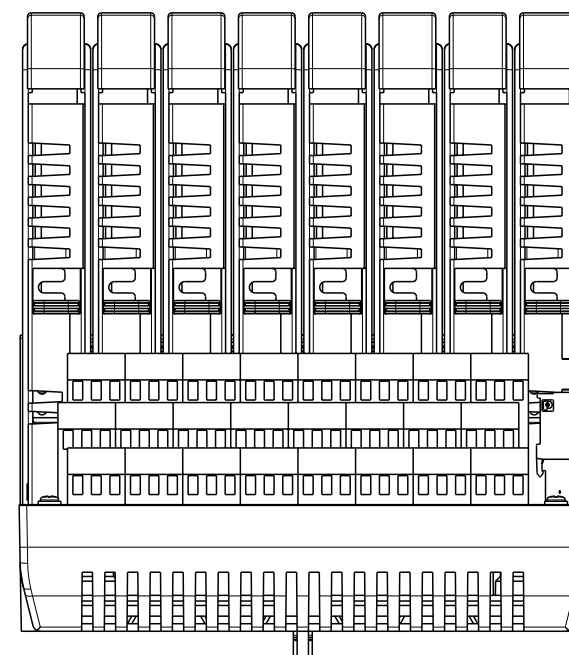
Dimension : mm [inch]

	dimensions without tolerances follow	surface description acc. to	-	-	-
	-	-	material	colour	p.n.
	weight/volume: -				
	Confidential according to ISO 16016				
Only valid as long as released in EDM or with a valid production documentation!		scale:	1:2	date: 2007-Nov-20	
 PEPPERL+FUCHS Mannheim	Mechanical drawing HiC-TB-16pos		-	DP.KON	CAD-0932
			changes	respons. sheet	2 of 6

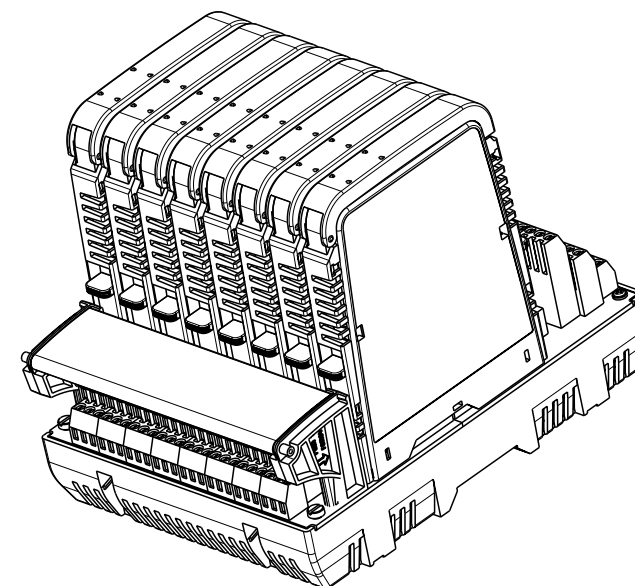


HiD - Termination Boards

- 8 - position
- screw terminals



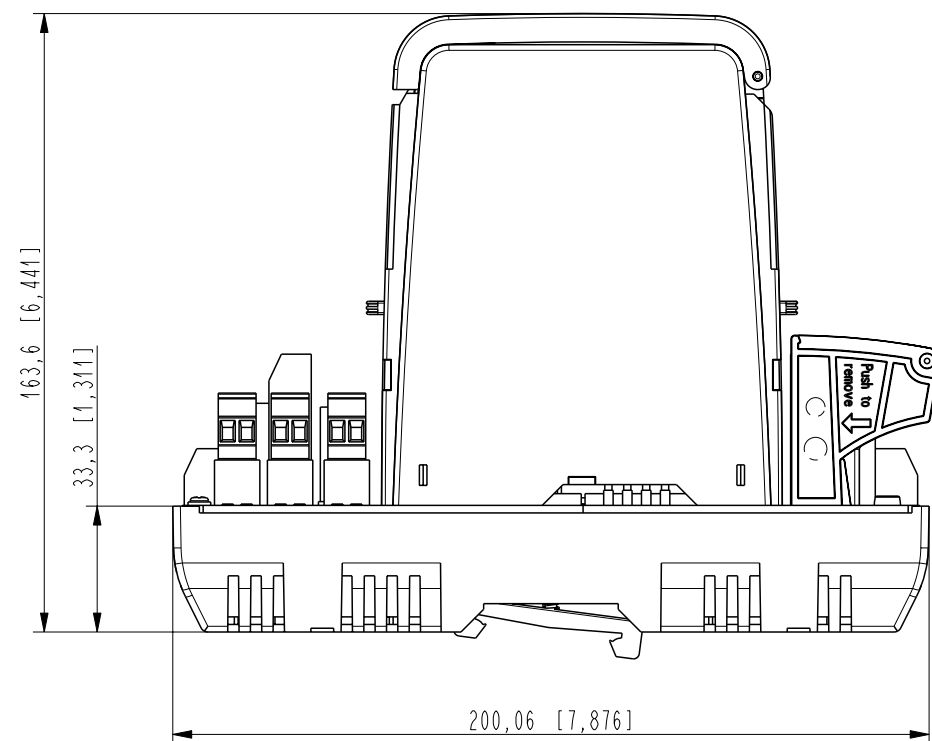
1:2



1:2

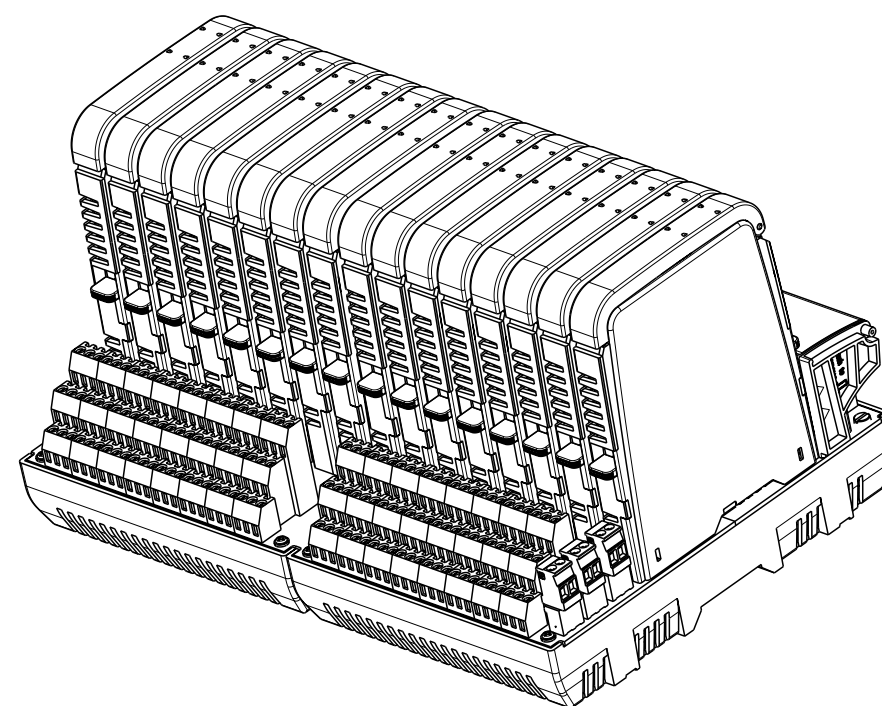
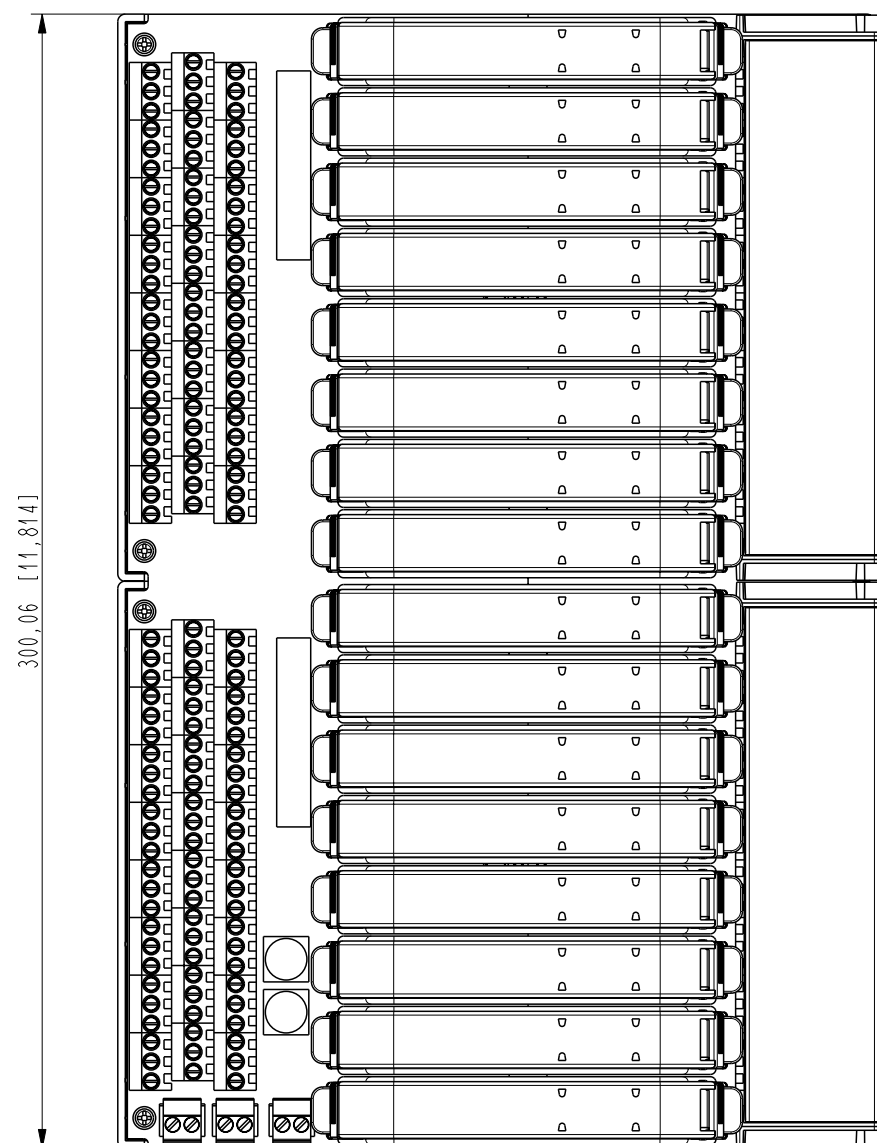
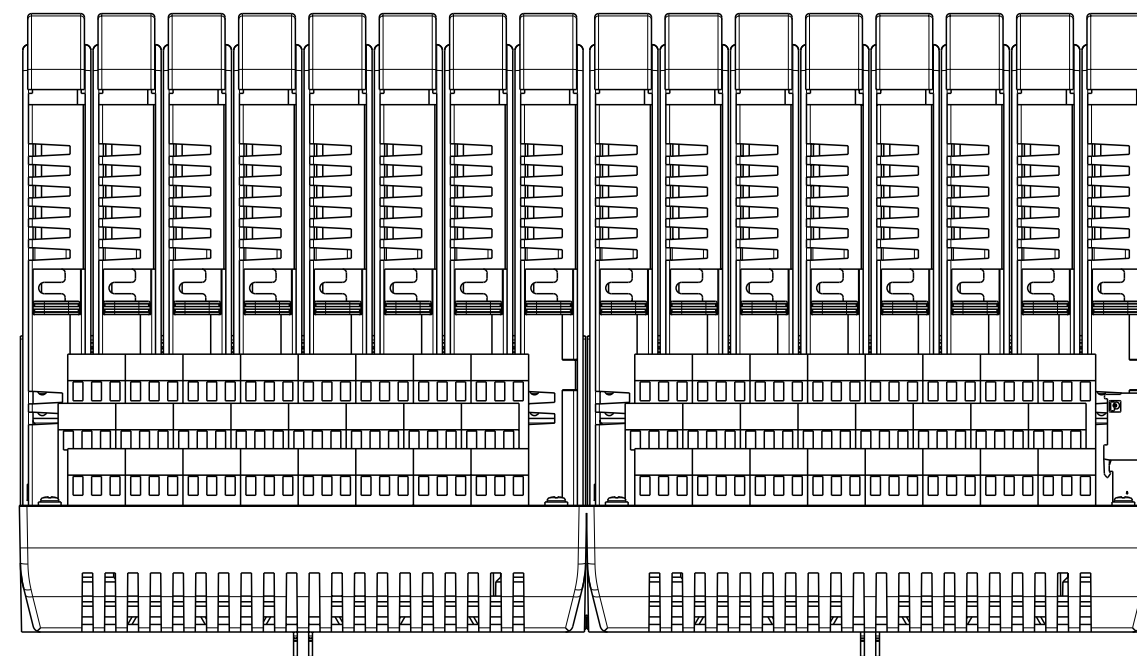
Dimension : mm [inch]

	dimensions without tolerances follow	surface description acc. to	-	-	-
	-	-	material	colour	p.n.
	weight/volume: -				
	Confidential according to ISO 16016				
Only valid as long as released in EDM or with a valid production documentation!		scale: 1:2	date: 2007-Nov-2		
	Mechanical drawing	-	DP.KON	CAD-0932	
	HiD-TB-8pos	changes	respons.	sheet	3 of

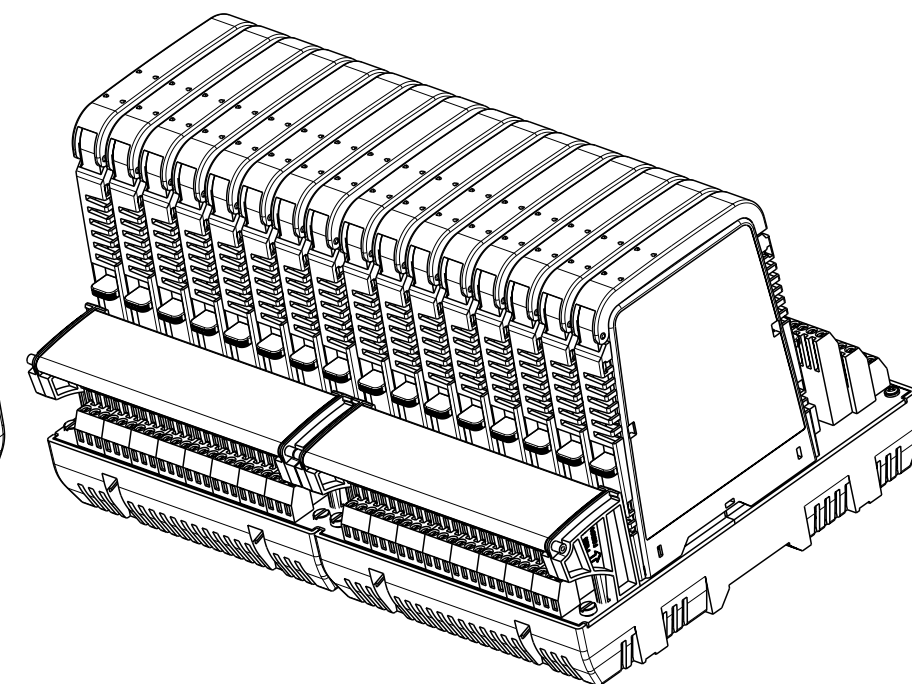


HiD - Termination Boards

- 16 - position
- screw terminals





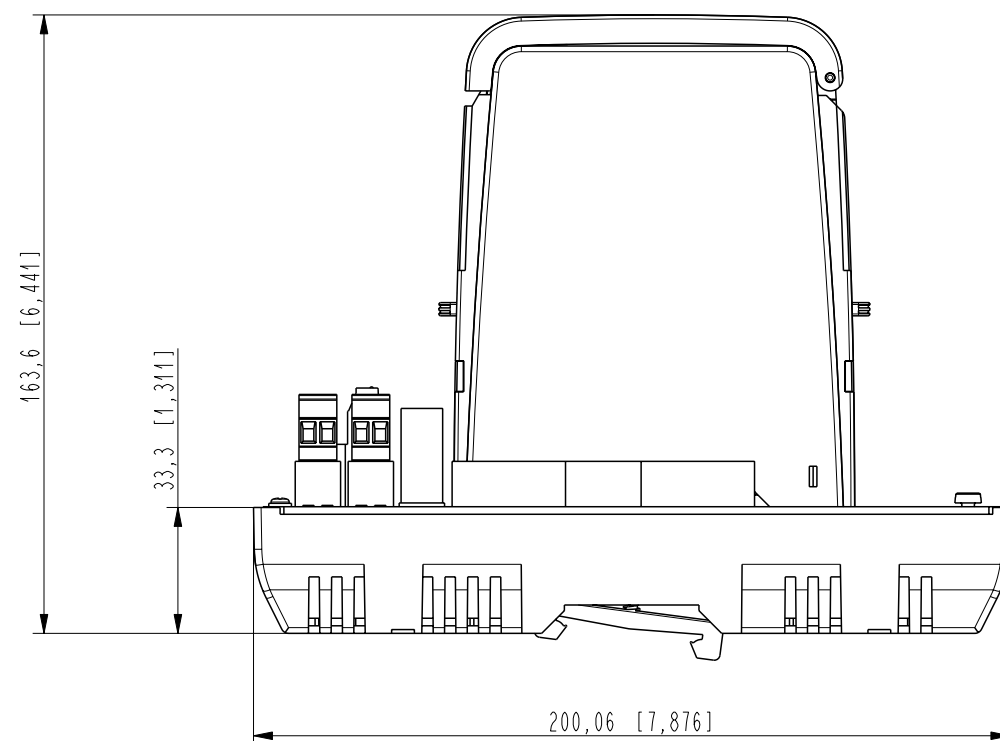
1:2



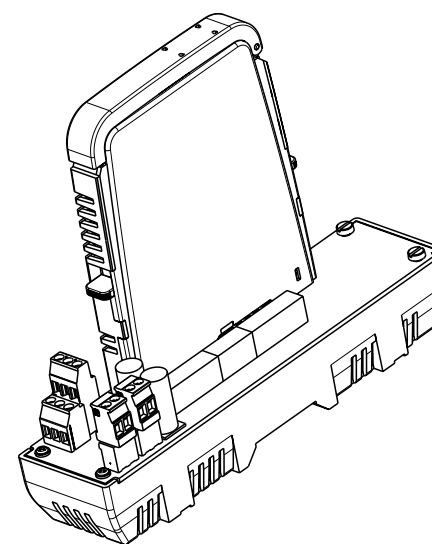
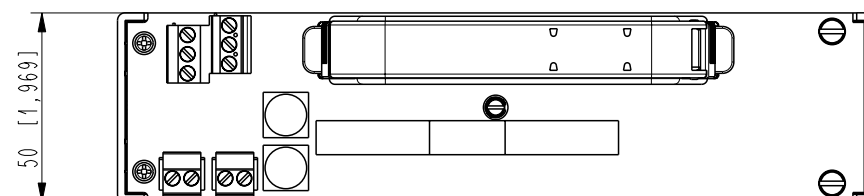
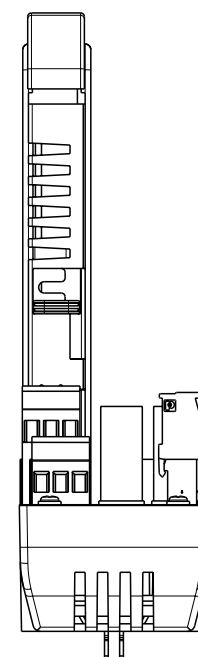
1:2

Dimension : mm [inch]

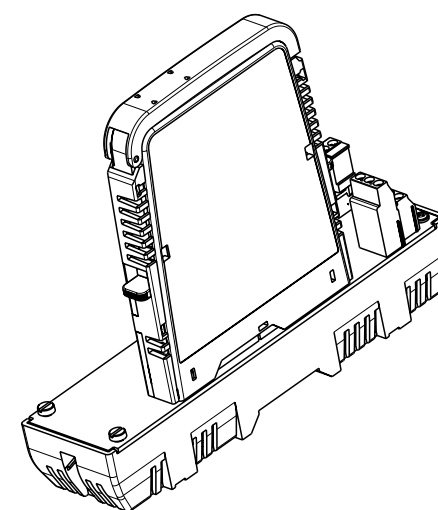
	dimensions without tolerances follow	surface description acc. to	-	-	-
	-	-	material	colour	p.n.
	weight/volume: -				
	Confidential according to ISO 16016				
 Mannheim	Only valid as long as released in EDM or with a valid production documentation!		scale: 1:2	date: 2007-Nov-20	
	Mechanical drawing HiD-TB-16pos		-	DP.KON	CAD-0932
			changes	respons. sheet	4 of 6



HART Communication Board

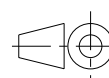



1:2

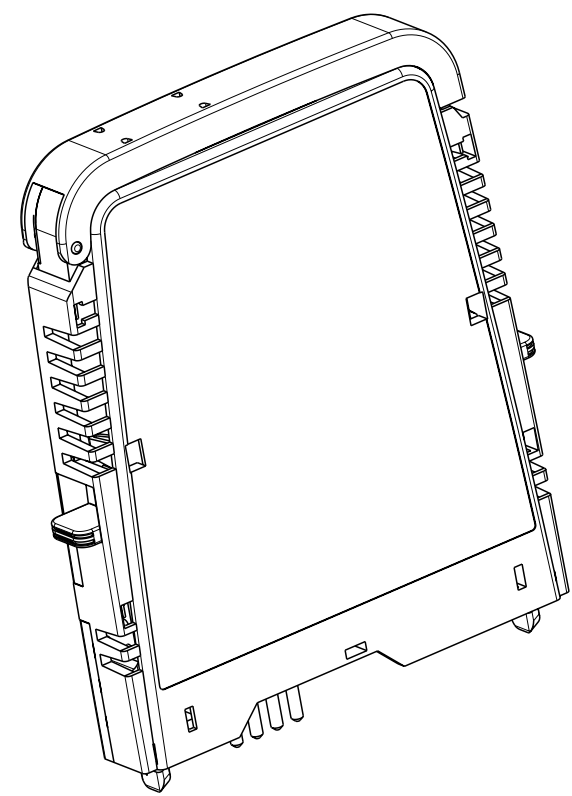
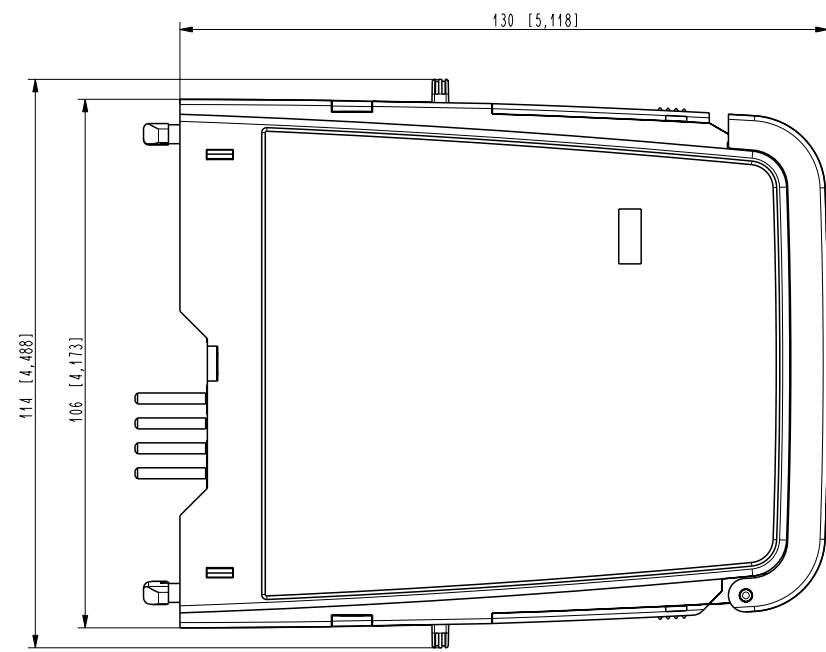
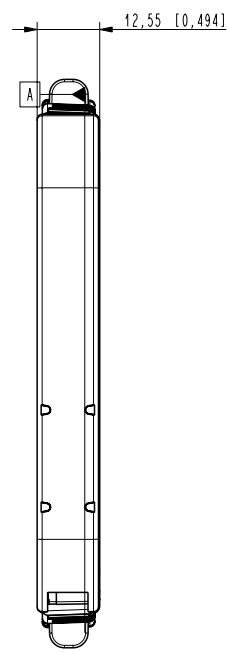


1:2

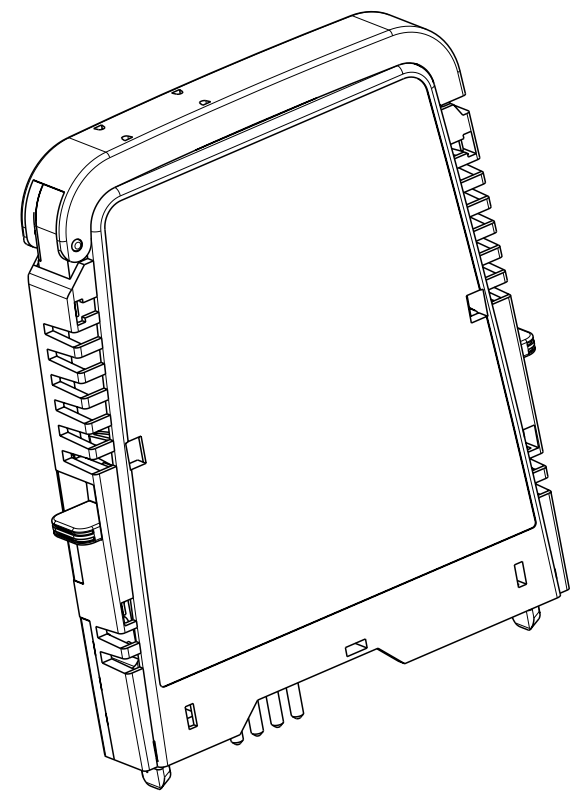
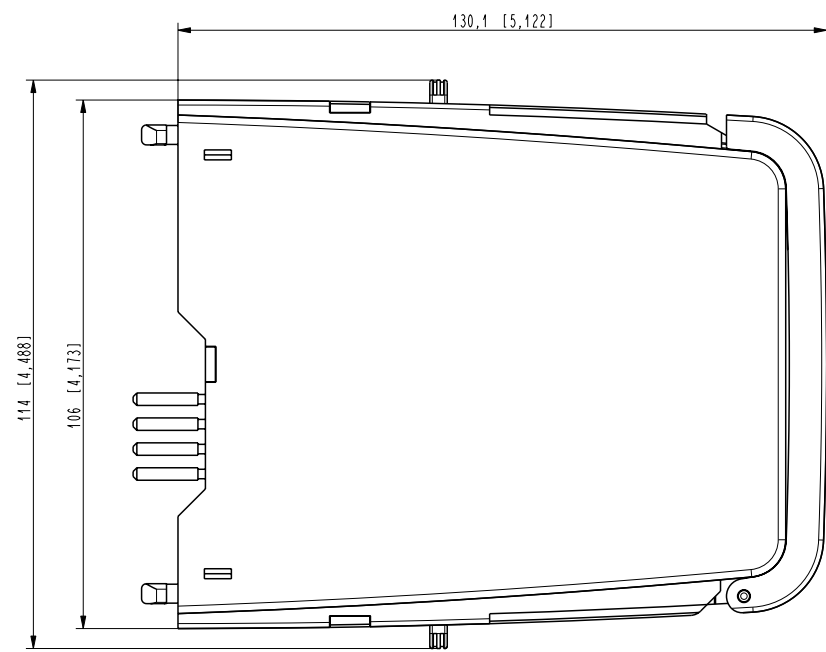
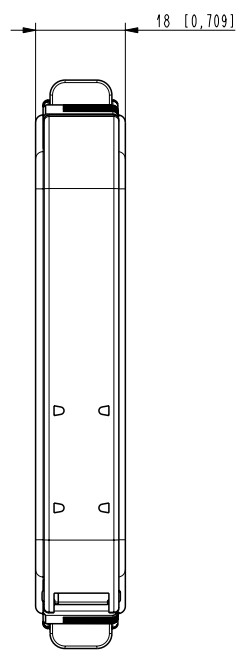
Dimension : mm [inch]

	dimensions without tolerances follow	surface description acc. to	-	-	-
	-	-	material	colour	p.n.
	weight/volume: -				
	Confidential according to ISO 16016 Only valid as long as released in EDM or with a valid production documentation!				
 Mannheim	Mechanical drawing	-	DP.KON	CAD-0932	
	HiD-TB-Extension	changes	respons.	sheet	5 of 6




HiC-Modules



HiD-Modules



Dimension : mm [inch]

		dimensions without tolerances follow	surface description acc. to				
				material	colour	p.n.	
				weight/volume: -			
Confidential according to ISO 16016		Only valid as long as released in EDM or with a valid production documentation!		scale: 1:1	date: 2007-Nov-20		
 Mannheim		Mechanical drawing			DP.KON	CAD-0932	
		HiC / HiD - Modules					
		changes	respons.	sheet	6 of	6	