

Cotelec

Composants & Technologies pour l'Electronique

Blocs D' Interfaces



ICT/FCT



High Current

Components made by



CB-S-P-216WW

Interface Block



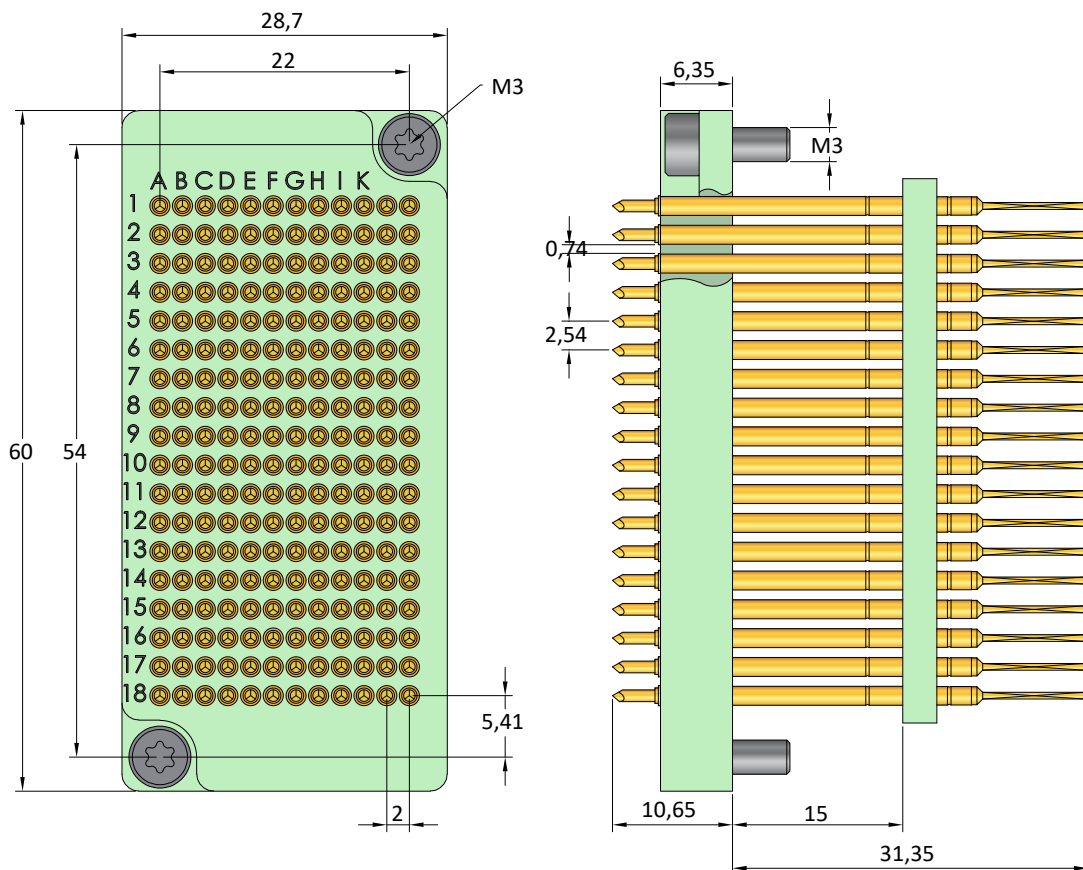
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	216
Probes working stroke :	2,6 mm
Air distance:	0,19 mm
Spring force:	237,6 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CP945T102B100G
CR945-W

Compatible with

Compatible mating part 1: CB-S-FT-216WW

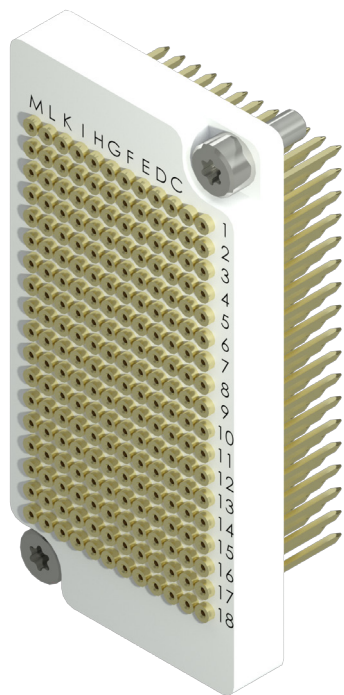


Ordering example:

Series	Type de contact	A wrapper
CB-	S- P- 216	WW
Block type Signal		Nombre de contacts

CB-S-FT-216WW

Interface Block



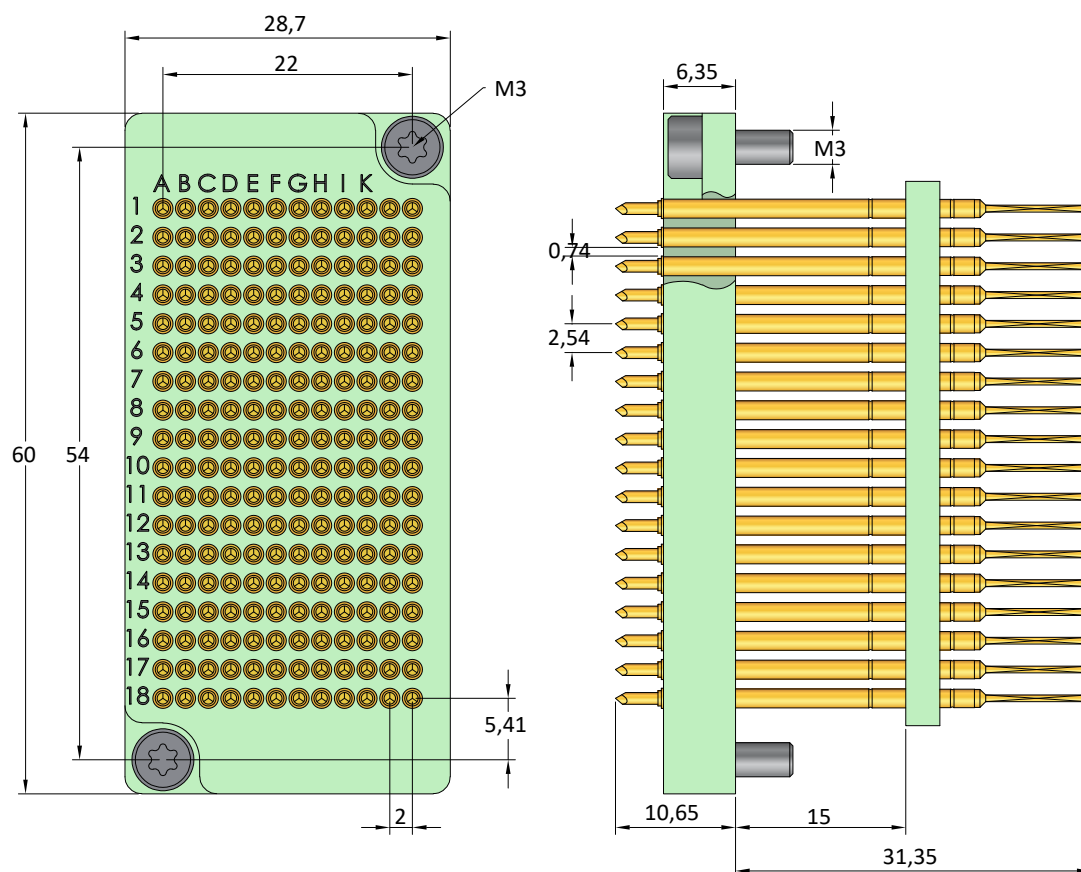
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	216
Air distance:	0,19 mm
Current rating:	3 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CF 158/06

Compatible with

Compatible mating part 1: CB-S-P-216WW



Ordering example:

Series	Type de contact	A wrapper
CB-	S-	FT- 216 WW
	Block type Signal	Nombre de contacts

CB-S-P-170WW

Interface Block



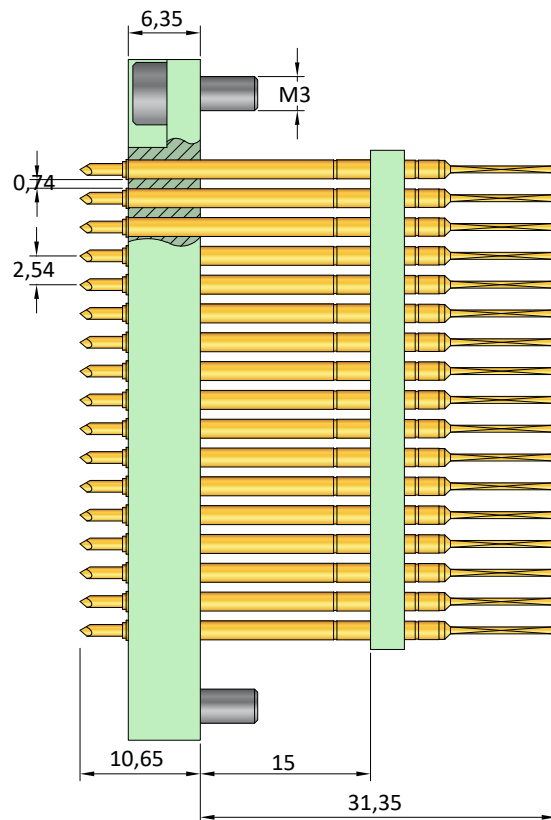
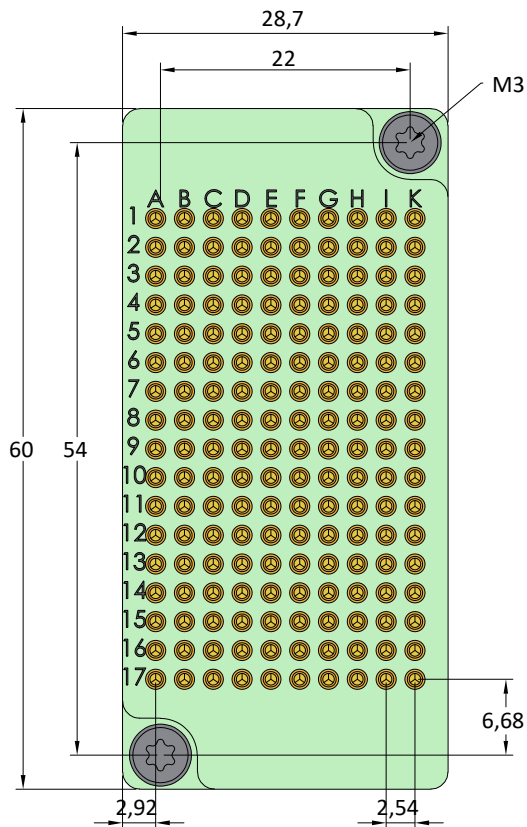
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	170
Probes working stroke :	2,6 mm
Air distance:	0,64 mm
Spring force:	187 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°

Components specification:	CP945T102B100G CR945-W
---------------------------	---------------------------

Compatible with

Compatible mating part 1:	CB-S-F-170WW
Compatible mating part 2:	CB-S-FT-170WW



Ordering example:

	Pointe côté châssis			
Series	Type de contact	A wrapper		
CB-	S-	P-	170	WW
Block type		Nombre de contacts		
Signal				

CB-HC-P-170WW

Interface Block



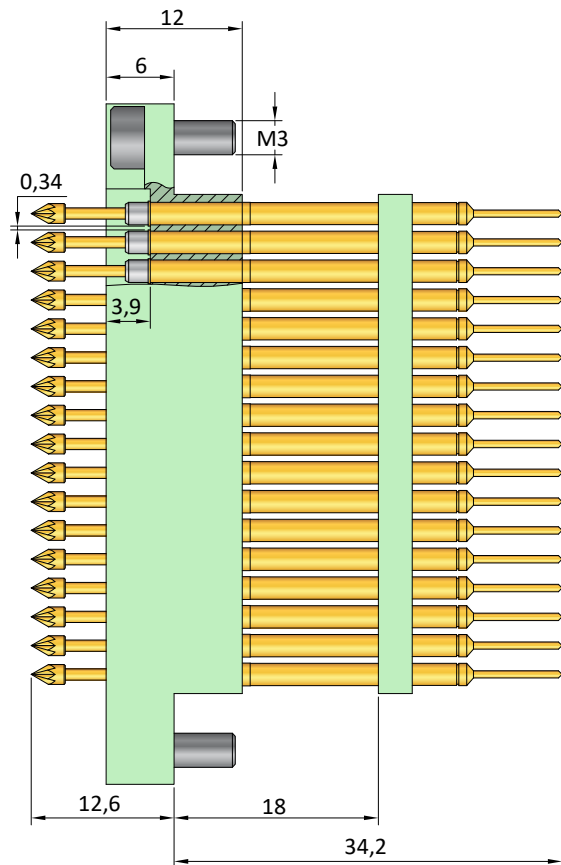
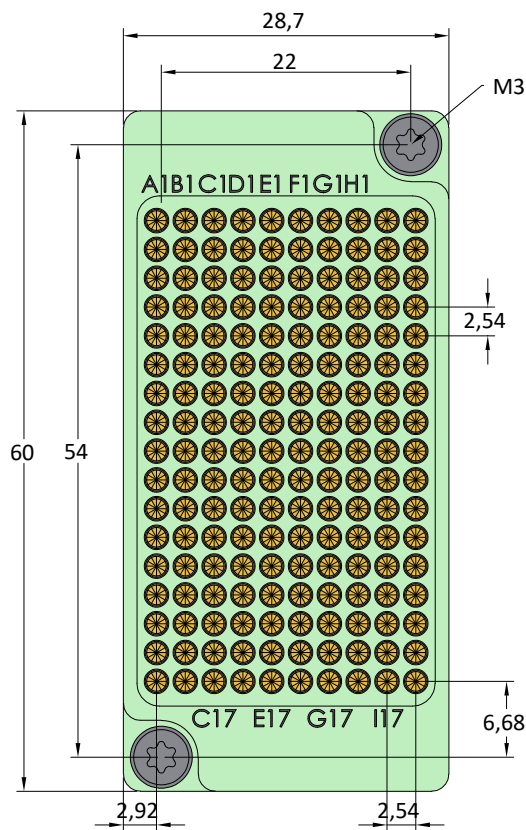
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	170
Probes working stroke :	4 mm
Air distance:	0,34 mm
Spring force:	187 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°

Components specification: HC118 -2LM175B110G
CR112-3

Compatible with

Compatible mating part 1: CB-S-FT-170WW



Ordering example:

Series	Type de contact	A wrapper
CB-	HC- P-	170 WW
Block type Hight current		Nombre de contacts

Pointe côté châssis

CB-S-FT-170WW

Interface Block



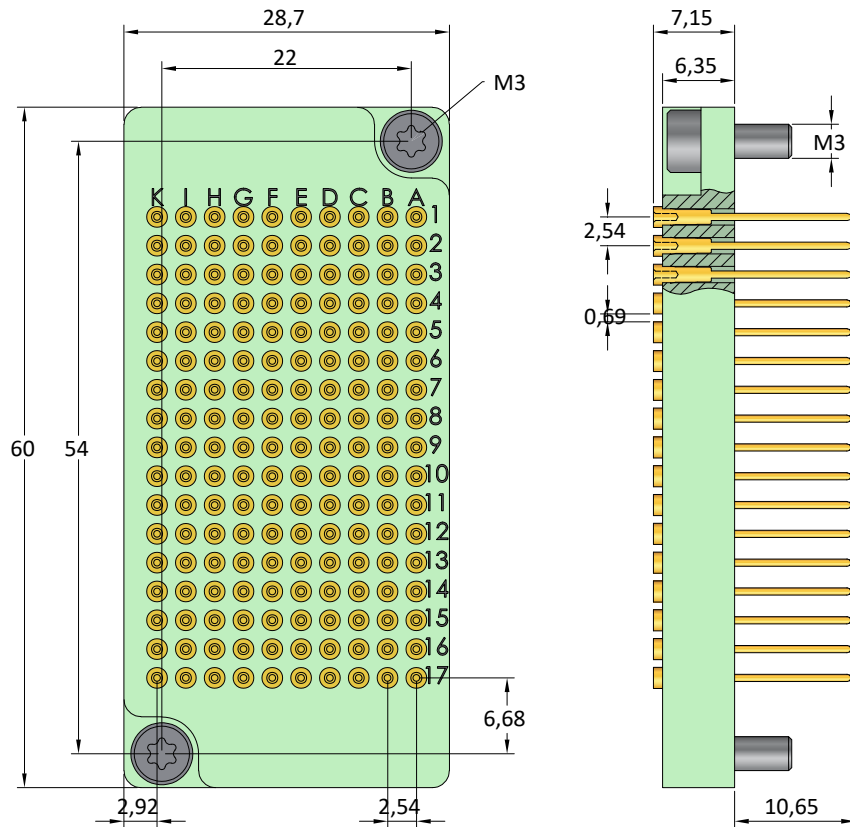
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	170
Air distance:	0,64 mm
Current rating:	3 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CF158/06

Compatible with

Compatible mating part 1:	CB-S-P-170WW
Compatible mating part 2:	CB-HC-P-170WW



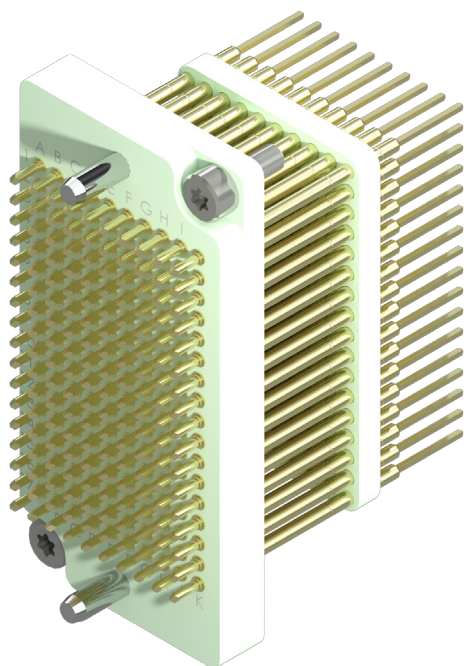
Ordering example:

Pointe côté châssis

Series	Type de contact	A wrapper
CB-	S-	FT-
		170
		WW
Block type Signal		Nombre de contacts

CB-SG-P-170WW

Interface Block



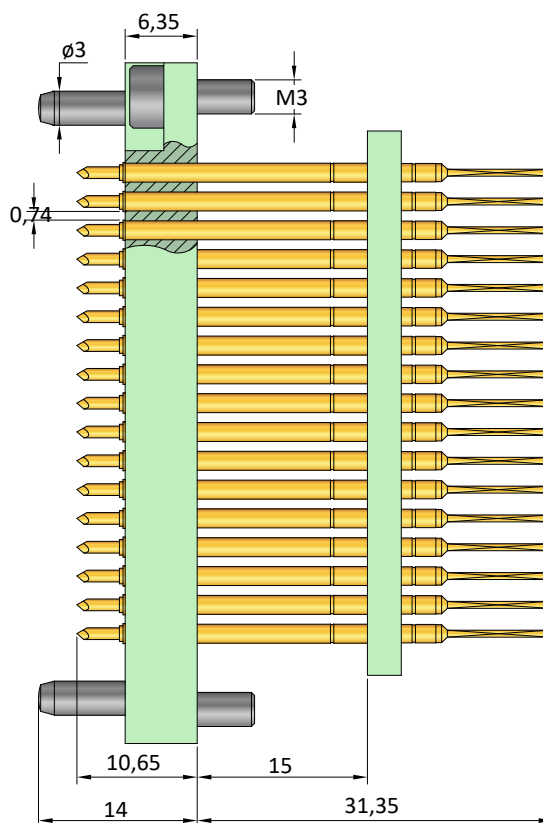
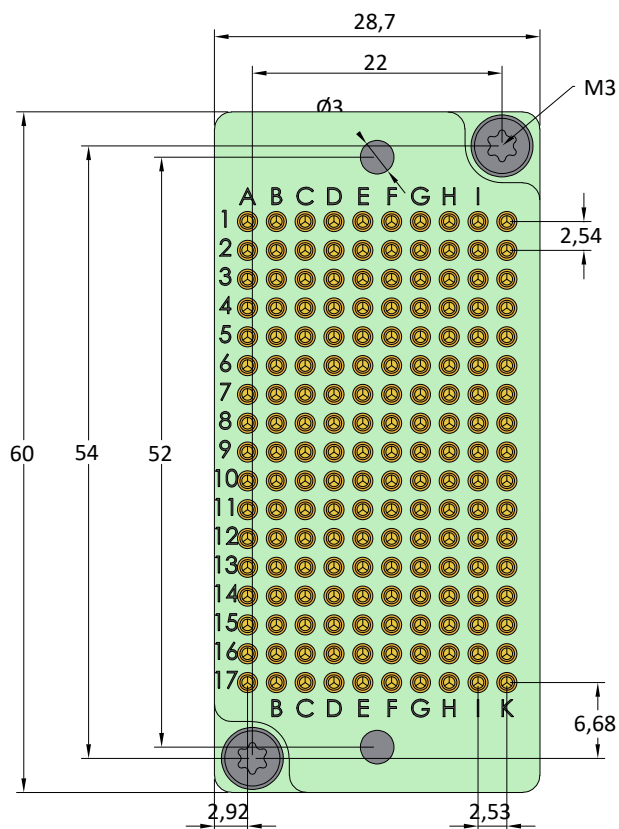
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	170
Probes working stroke :	2,6 mm
Air distance:	0,64 mm
Spring force:	187 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°

Components specification:	CP945T102B100G CR945-W
---------------------------	---------------------------

Compatible with

Compatible mating part 1:	CB-SG-FT-170WW
---------------------------	----------------



Ordering example:

Series	Pointe côté châssis		Type de contact	A wrapper
CB-	SG-	P-	170	WW
Block type Signal guidé			Nombre de contacts	

CB-HCG-P-170WW

Interface Block



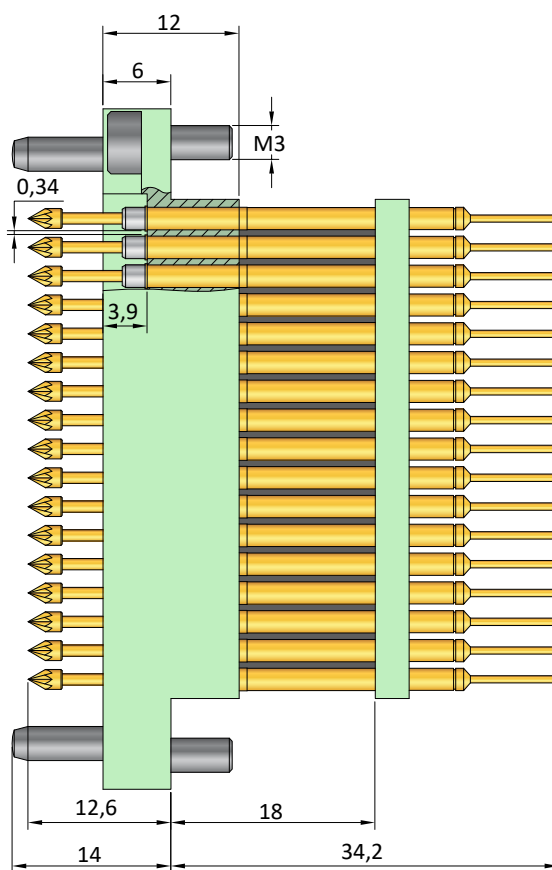
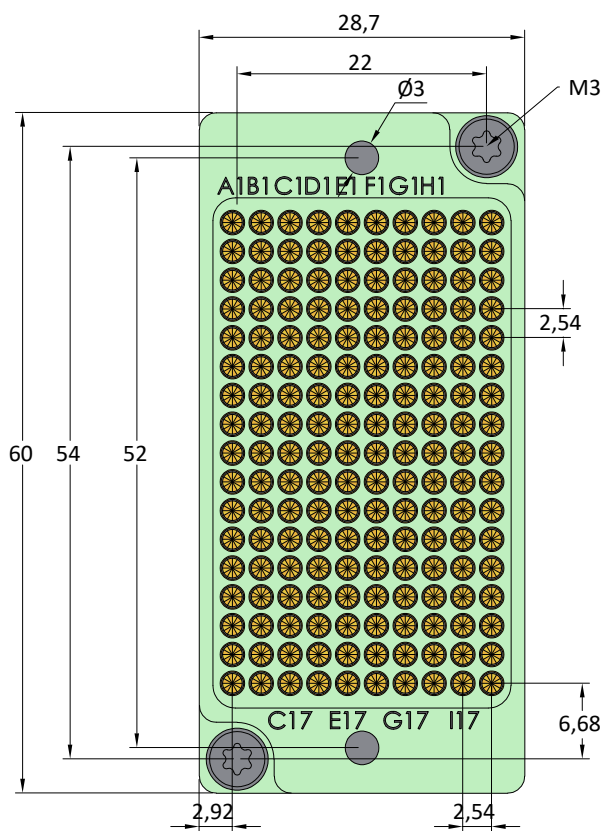
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	170
Probes working stroke :	4 mm
Air distance:	0,34 mm
Spring force:	187 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°

Components specification: HC118 -2LM175B110G
CR112-3

Compatible with

Compatible mating part 1: CB-SG-FT-170WW



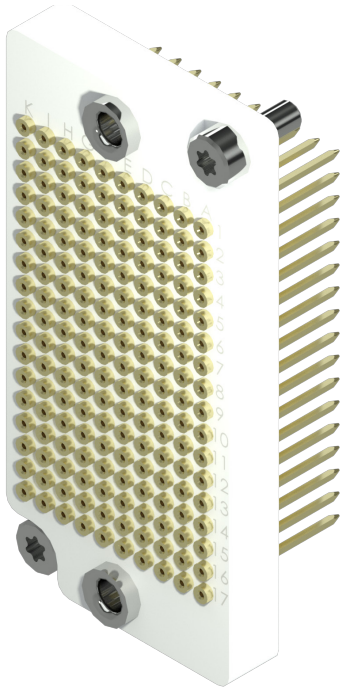
Ordering example:

Series	Type de contact	A wrapper
CB-	HCG- P-	170 WW
Block type Hight current guidé		Nombre de contacts

All dimensions are in millimeters - Specifications subject to change without notification

CB-SG-FT-170WW

Interface Block



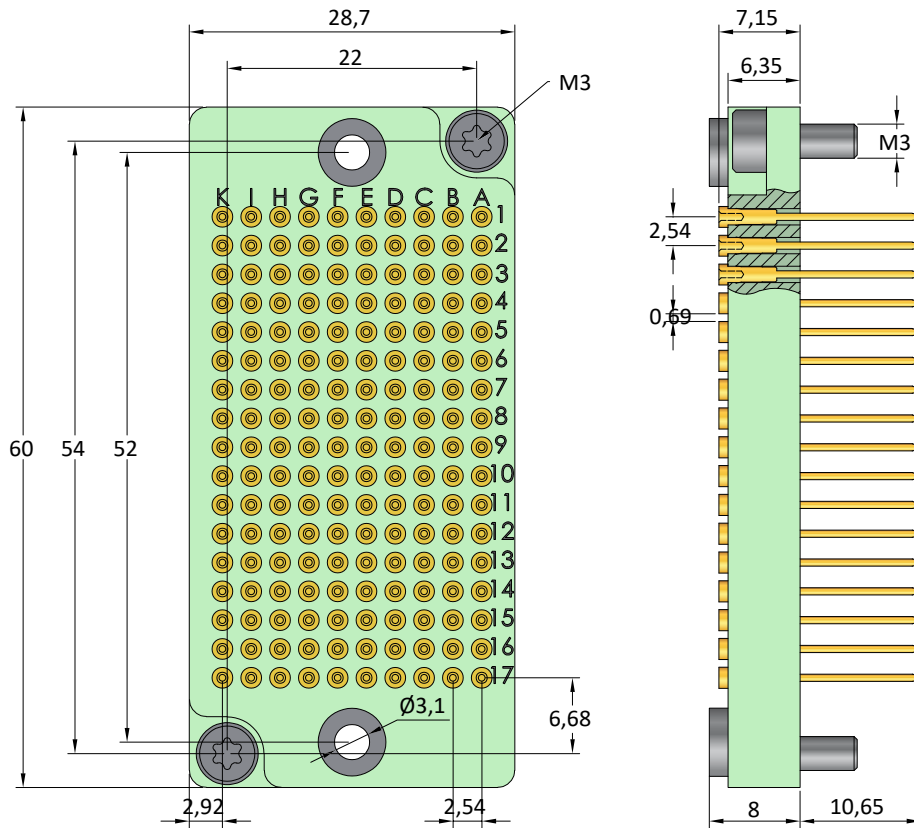
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	170
Air distance:	0,64 mm
Current rating:	3 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CF158/06

Compatible with

Compatible mating part 1: CB-SG-P-170WW
 Compatible mating part 2: CB-HCG-P-170WW



Ordering example:

Pointe côté châssis

Series	Type de contact	A wrapper
CB-	SG-	FT-
		170
		WW
Block type Signal guidé		Nombre de contacts

CB-S-P-170RP

Interface Block



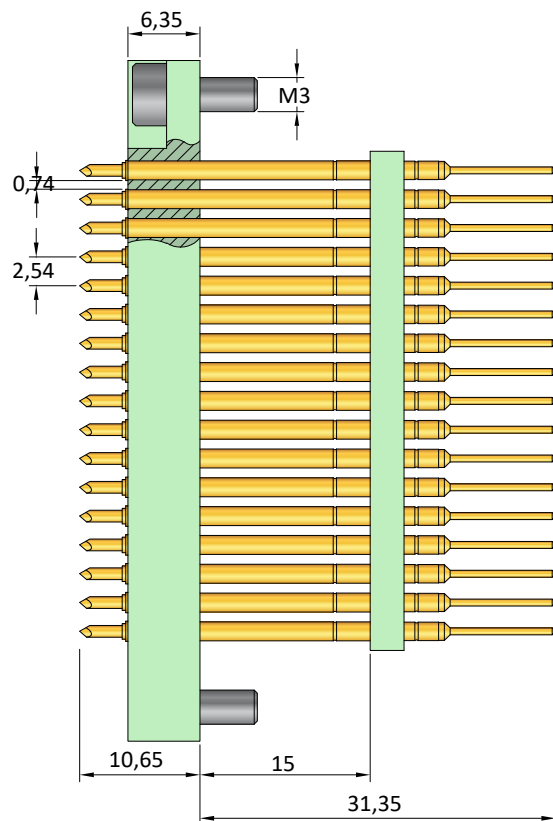
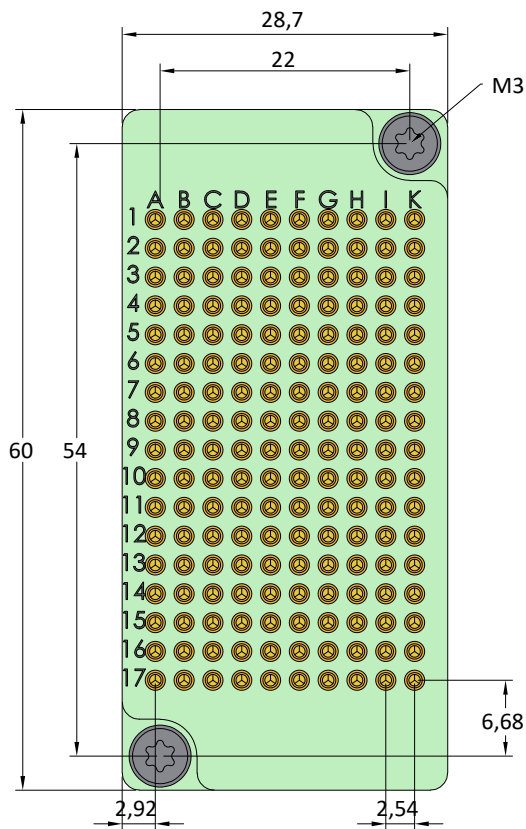
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Round posts
Number of poles:	170
Probes working stroke :	2,6 mm
Air distance:	0,64 mm
Spring force:	187 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CP945T102B100G
CR945-RP

Compatible with

Compatible mating part 1: CB-S-FT-170RP



Ordering example:

Series	Type de contact	Queue ronde
CB-	S-	P-
		170
		RP
Block type Signal		Nombre de contacts

CB-S-FT-170RP

Interface Block



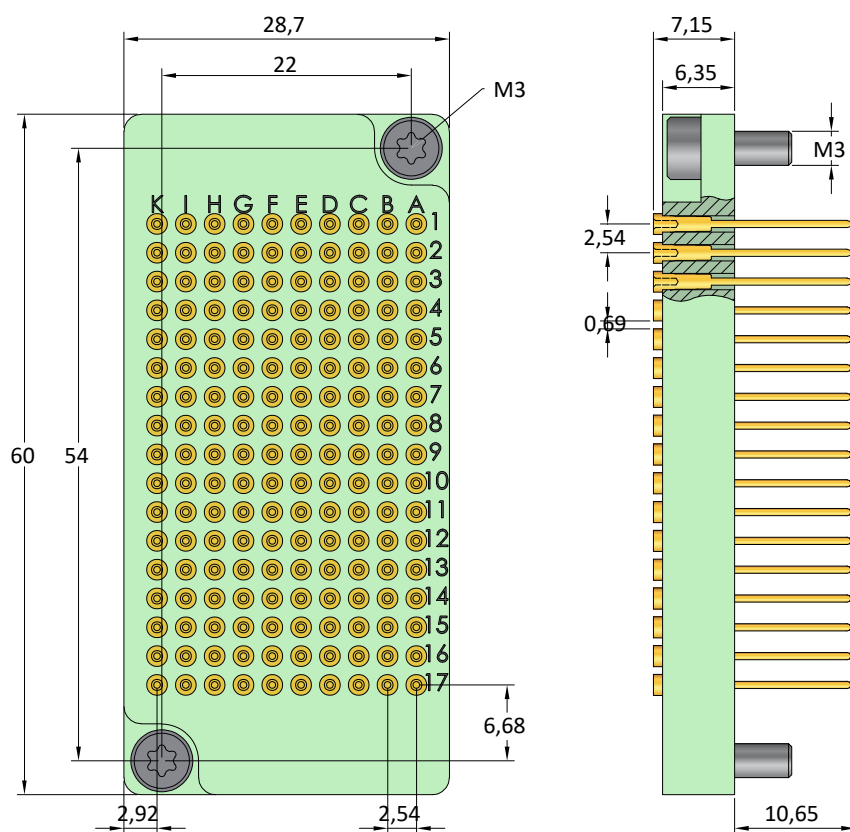
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Round posts
Number of poles:	170
Air distance:	0,64 mm
Current rating:	3 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CF158/06

Compatible with

Compatible mating part 1: CB-S-P-170RP



Ordering example:

Series	Type de contact	Queue ronde
CB-	S-	FT-
		170
		RP
Block type Signal		Nombre de contacts

Pointe côté châssis

CB-SG-P-136WW

Interface Block



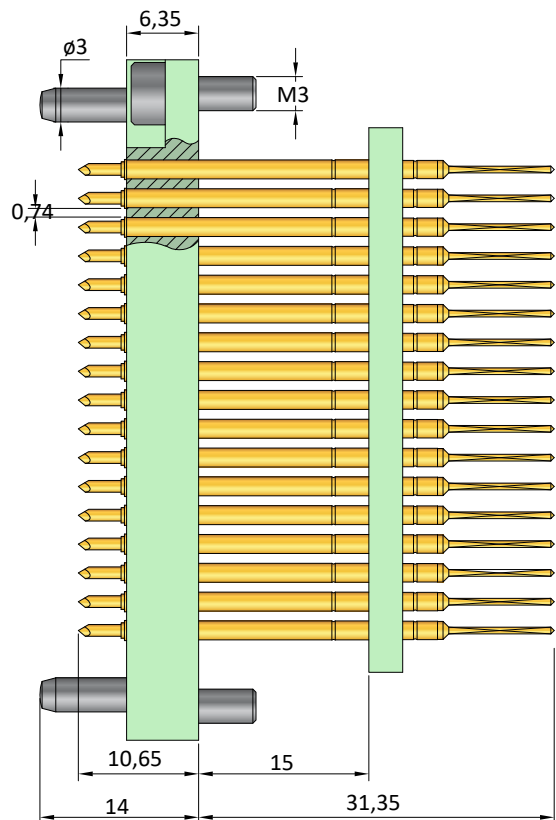
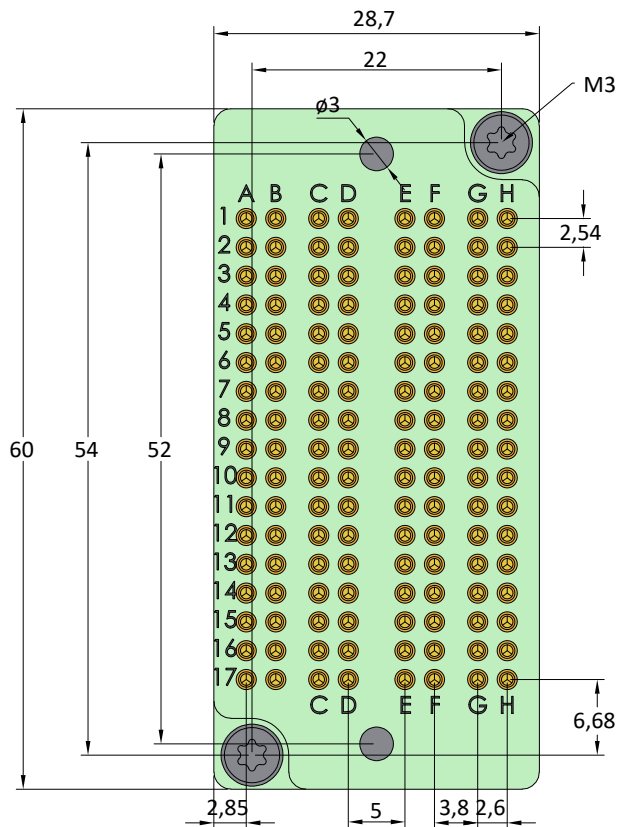
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	136
Probes working stroke :	2,6 mm
Air distance:	0,64 mm
Spring force:	150 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CP945T102B100G
CR945-W

Compatible with

Compatible mating part 1: CB-S-FT-136WW



Ordering example:

Series	Type de contact	A wrapper
CB-	SG- P-	136 WW
Block type Signal guidé		Nombre de contacts

CB-S-FT-136WW

Interface Block



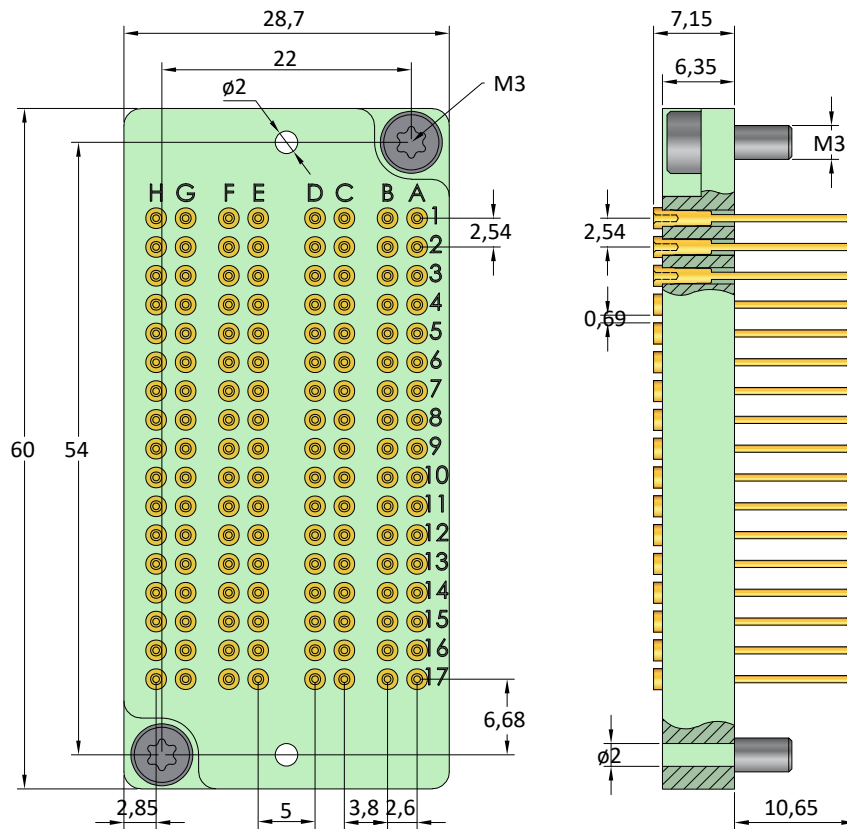
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	136
Air distance:	0,64 mm
Current rating:	3 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CF158/06

Compatible with

Compatible mating part 1: CB-S-P-136WW



Ordering example:

Pointe côté châssis

Series	Type de contact	A wrapper
CB-	S-	FT-
		136
		WW
Block type Signal		Nombre de contacts

CB-SG-P-136WW

Interface Block



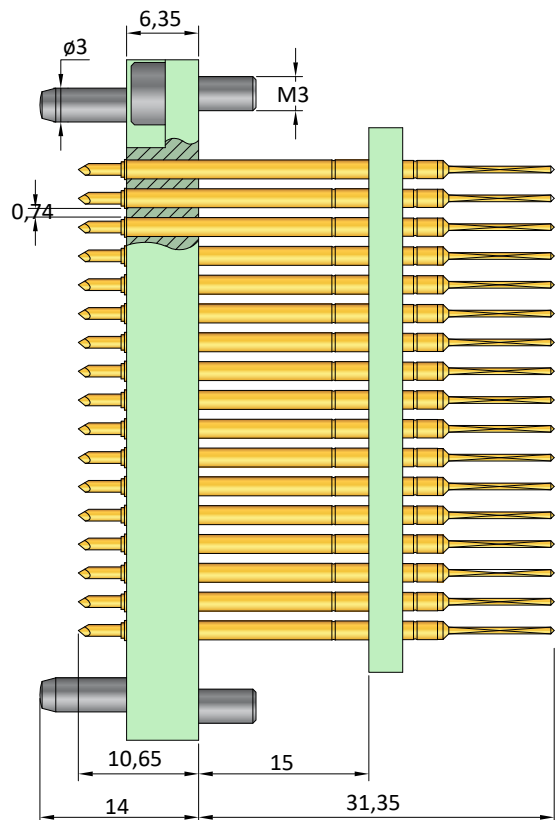
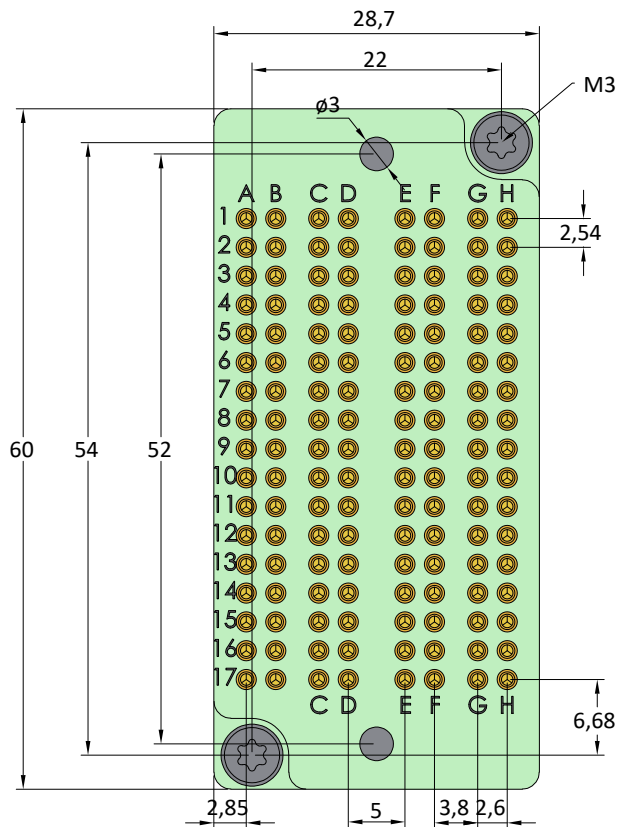
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	136
Probes working stroke :	2,6 mm
Air distance:	0,64 mm
Spring force:	150 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CP945T102B100G
CR945-W

Compatible with

Compatible mating part 1: CB-S-FT-136WW



Ordering example:

Series	Type de contact	A wrapper
CB-	SG- P-	136 WW
Block type Signal guidé		Nombre de contacts

CB-SG-FT-136WW

Interface Block



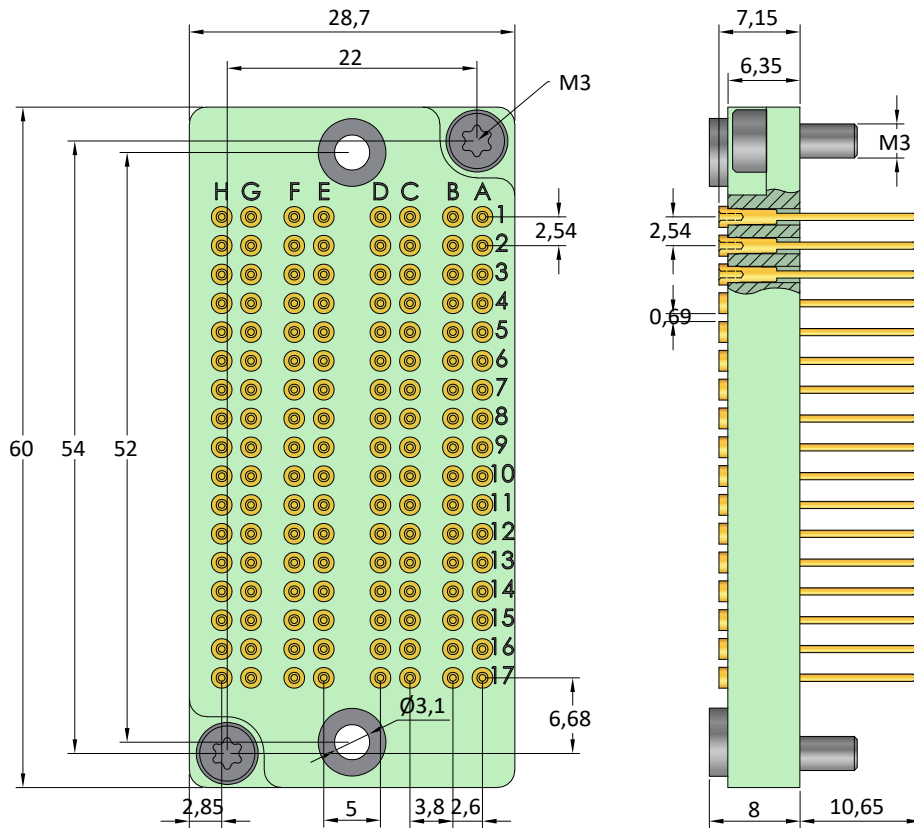
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	136
Air distance:	0,64 mm
Current rating:	3 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CF158/06

Compatible with

Compatible mating part 1: CB-SG-P-136WW

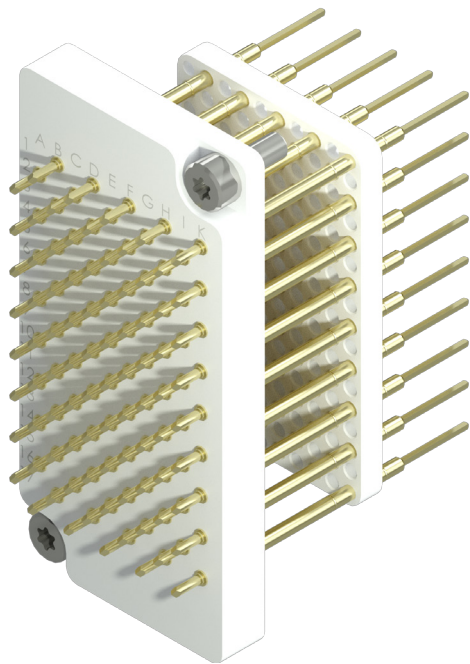


Ordering example:

Pointe côté châssis				
Type de contact				
Series	A wrapper			
CB-	SG-	FT-	136	WW
Block type			Nombre de contacts	
Signal guidé				

CB-S-P-085WW

Interface Block

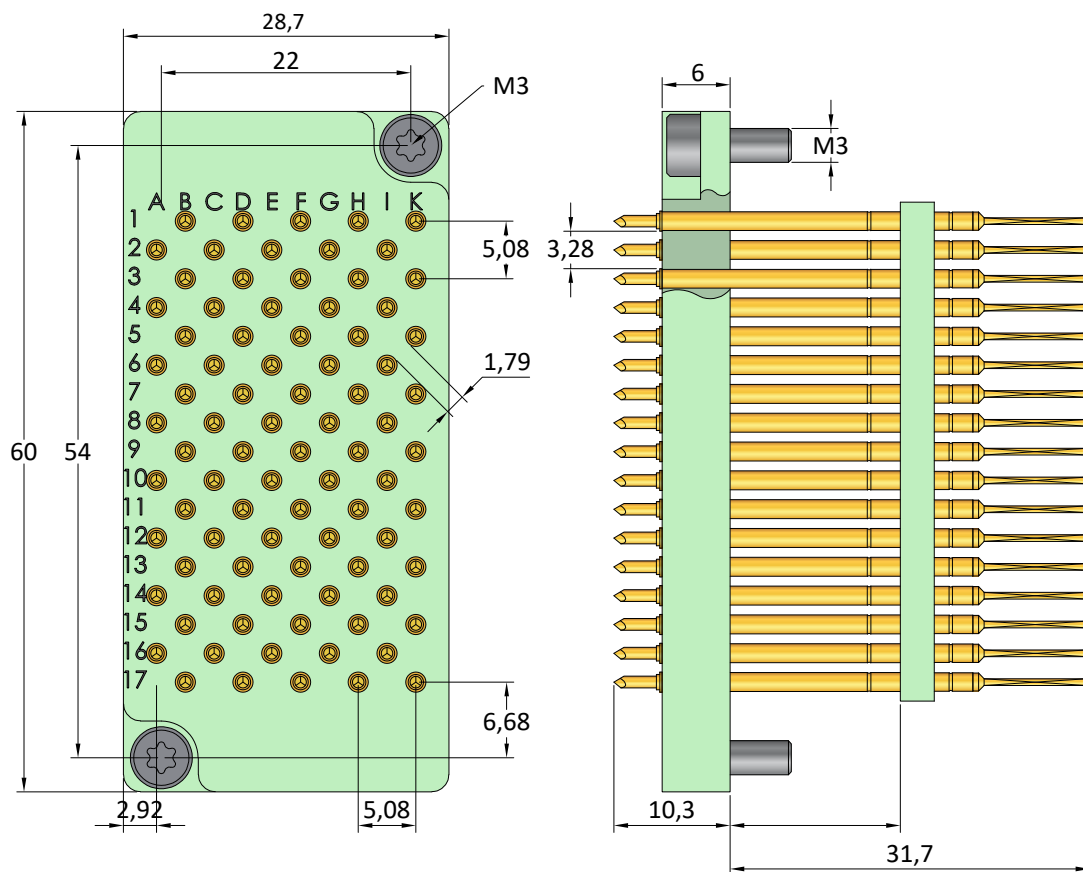


Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	85
Probes working stroke :	2,6 mm
Air distance:	1,69 mm
Spring force:	93,5 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°
Components specification:	CP945T102B100G CR945-W

Compatible with

Compatible mating part 1: CB-S-FT-085WW



Ordering example:

Series	Type de contact	A wrapper
CB-	S- P- 085	WW
	Block type Signal	Nombre de contacts

CB-S-FT-085WW

Interface Block



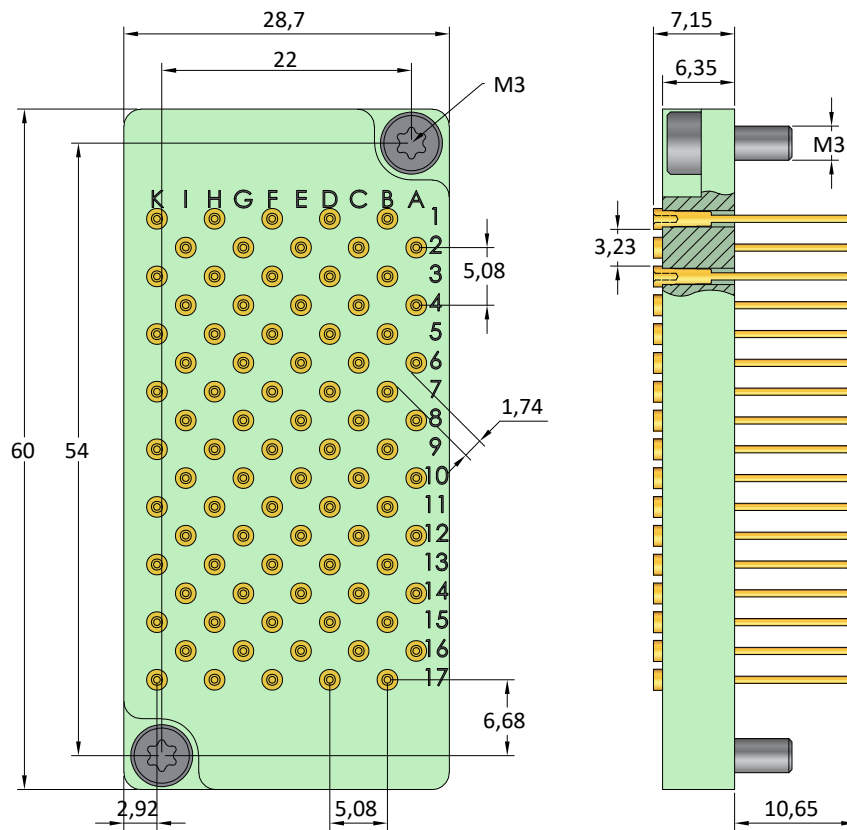
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	85
Air distance:	1,69 mm
Current rating:	3 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CF158/06

Compatible with

Compatible mating part 1: CB-S-P-085WW



Ordering example:

Pointe côté châssis

Series	Type de contact	A wrapper
CB-	S-	FT- 085 WW
Block type Signal		Nombre de contacts

CB-SG-P-085WW

Interface Block

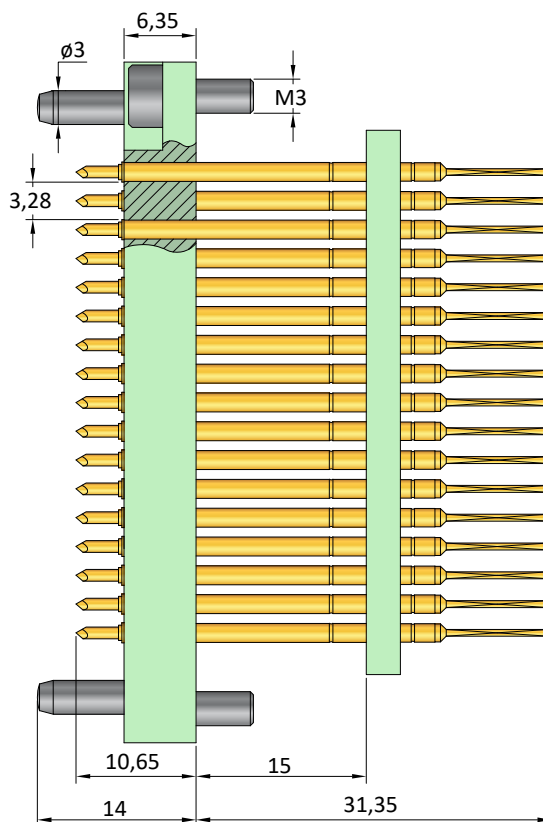
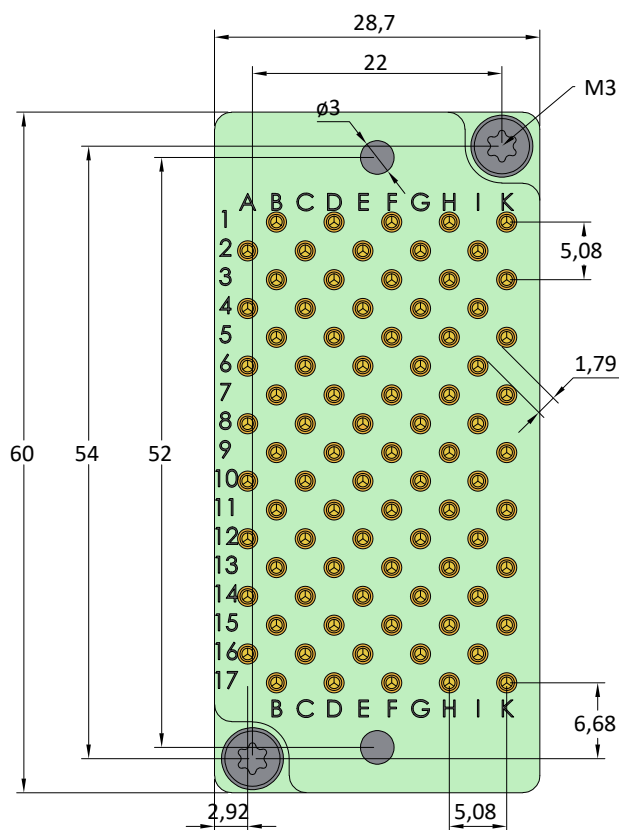


Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	85
Probes working stroke :	2,6 mm
Air distance:	1,69 mm
Spring force:	93,5 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°
Components specification:	CP945T102B100G CR945-W

Compatible with

Compatible mating part 1: CB-S-FT-085WW



Ordering example:

	Pointe côté châssis			
Series	Type de contact	A wrapper		
CB-	SG-	P-	085	WW
	Block type		Nombre	
	Signal guidé		de contacts	

CB-SG-FT-085WW

Interface Block



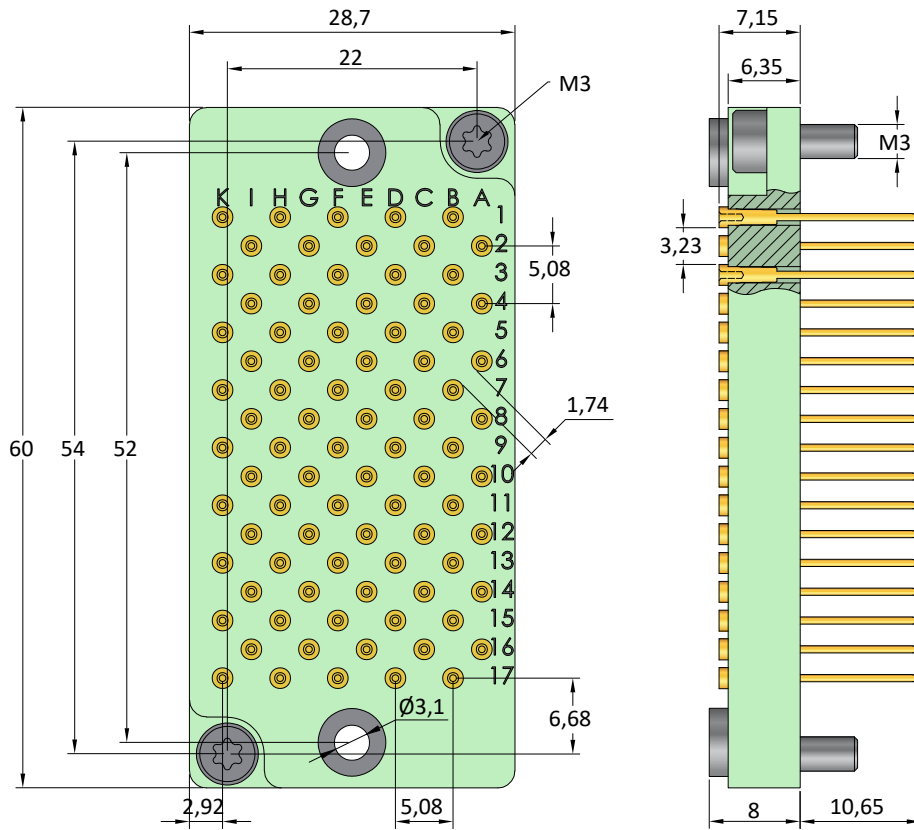
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	85
Air distance:	1,69 mm
Current rating:	3 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CF158/06

Compatible with

Compatible mating part 1: CB-SG-P-085WW

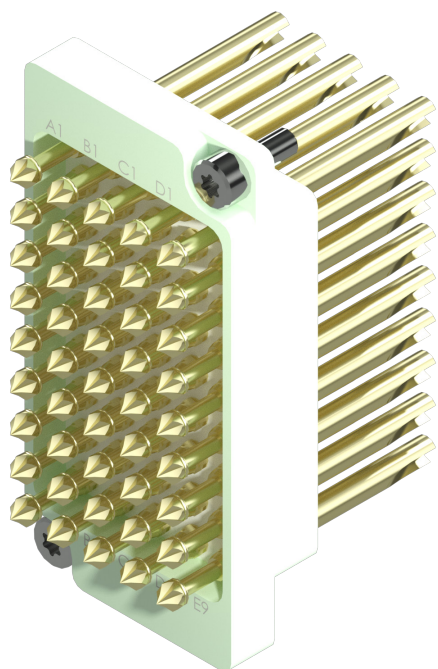


Ordering example:

Pointe côté châssis				
Type de contact				
Series				A wrapper
CB-	SG-	FT-	085	WW
Block type			Nombre de contacts	
Signal guidé				

CB-HC-P-045SC

Interface Block



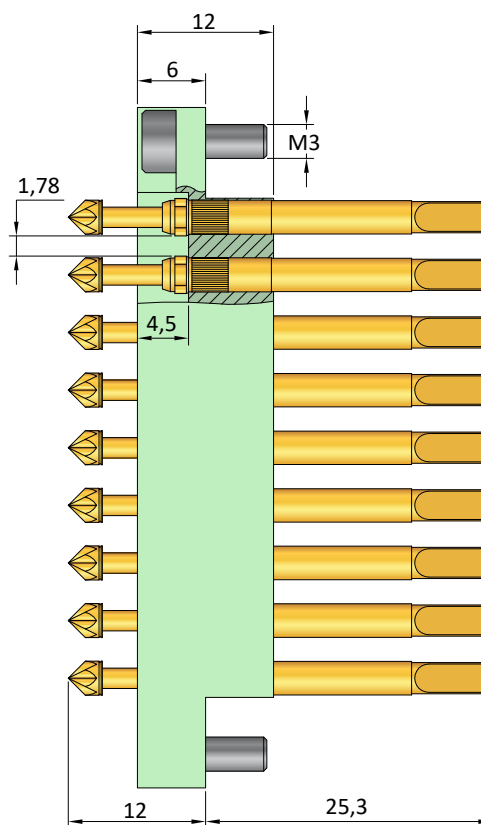
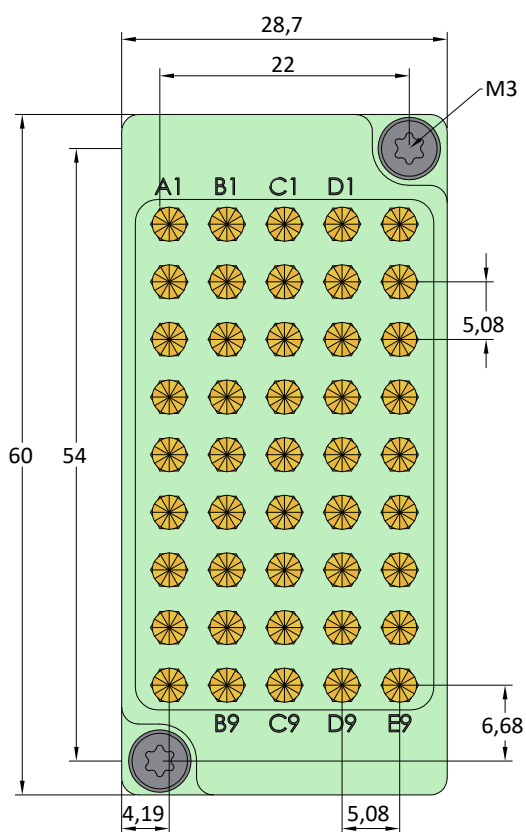
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Solder cup
Number of poles:	45
Probes working stroke :	4 mm
Air distance:	1,48 mm
Spring force:	67,5 N
Current rating:	30 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +120°

Components specification: HC150M LM 300 B 150 G
CR150M-MR

Compatible with

Compatible mating part 1: CB-HC-FT-045SC

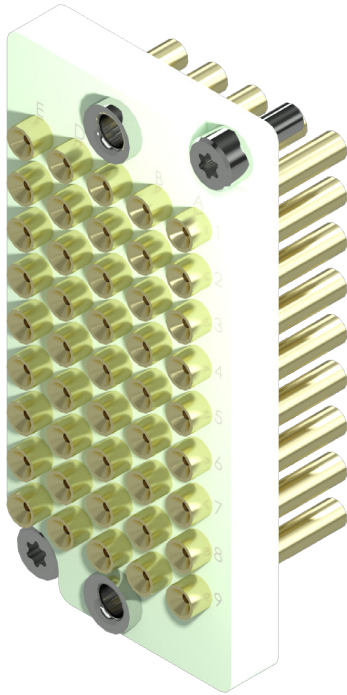


Ordering example:

Series	Type de contact	A souder
CB-	HC- P-	045 SC
Block type Hight current		Nombre de contacts

CB-HCG-FT-045SC

Interface Block



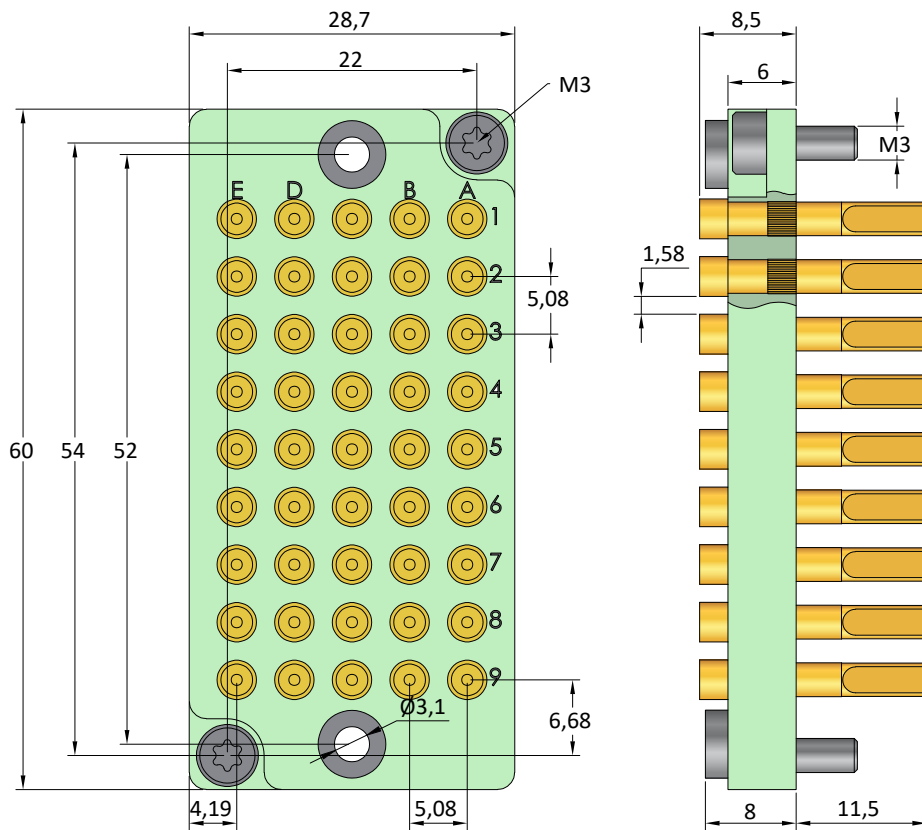
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Solder cup
Number of poles:	45
Air distance:	1,48 mm
Current rating:	30 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +120°

Components specification: CF120S02F

Compatible with

Compatible mating part 1: CB-HCG-P-045SC

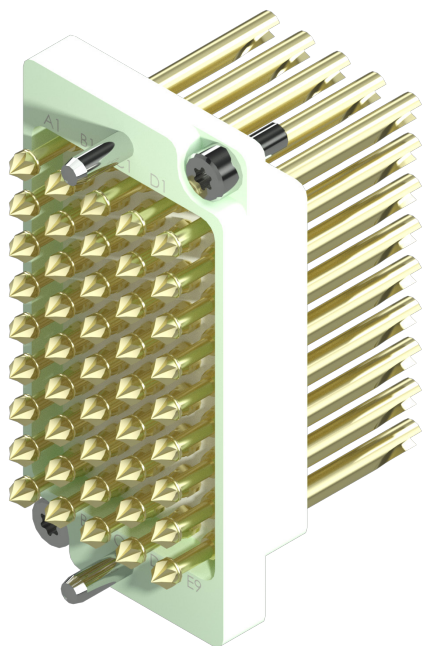


Ordering example:

Series	Type de contact	A souder
CB-	HCG-	FT-
		045
		SC
Block type Hight current guidé		Nombre de contacts

CB-HCG-P-045SC

Interface Block



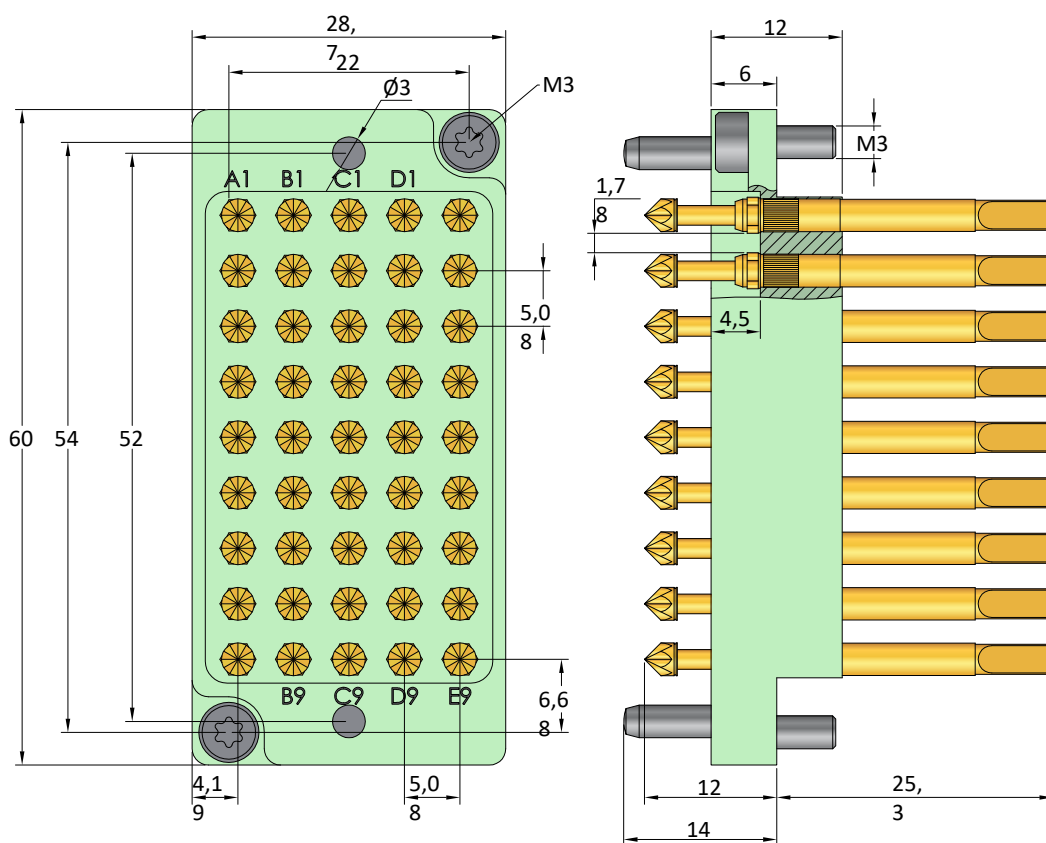
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Solder cup
Number of poles:	45
Probes working stroke :	4 mm
Air distance:	1,48 mm
Spring force:	67,5 N
Current rating:	30 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +120°

Components specification: HC120M LM 300 B 150 G
CR113M-2R

Compatible with

Compatible mating part 1: CB-HCG-FT-045SC

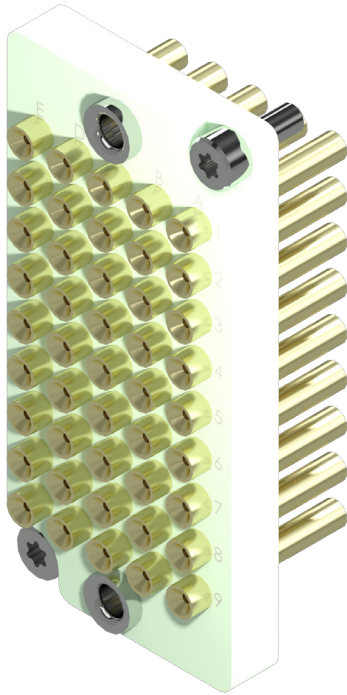


Ordering example:

Series	Type de contact	A souder
CB- HCG- P- 045 SC		
Block type Hight current guidé	Nombre de contacts	

CB-HCG-FT-045SC

Interface Block



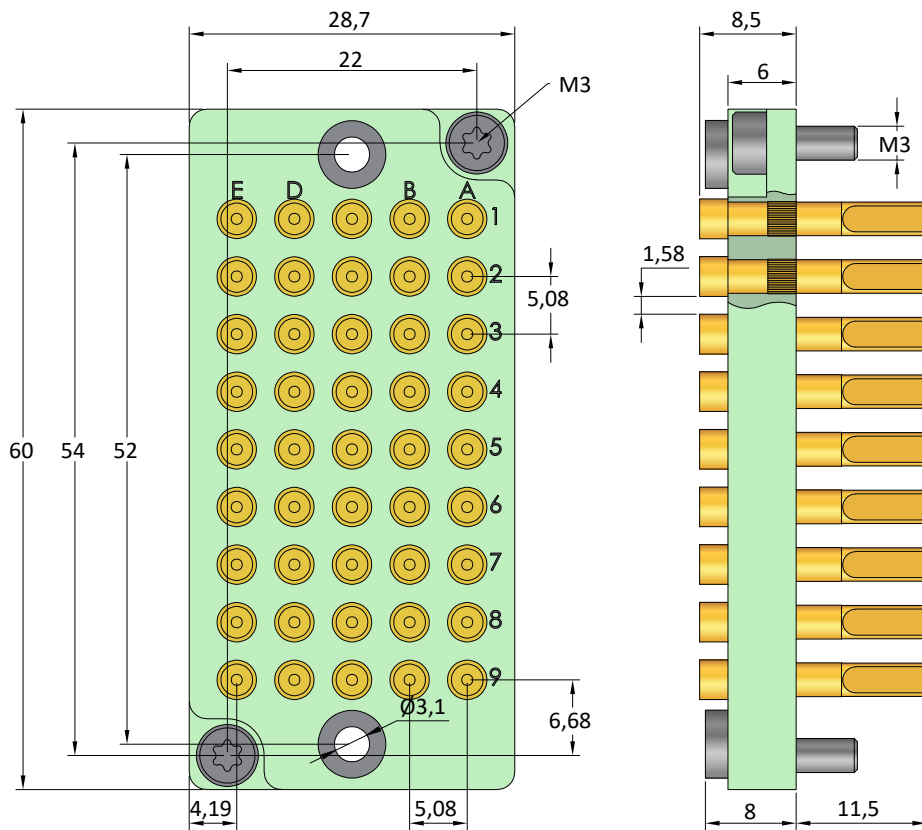
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Solder cup
Number of poles:	45
Air distance:	1,48 mm
Current rating:	30 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +120°

Components specification: CF120S02F

Compatible with

Compatible mating part 1: CB-HCG-P-045SC

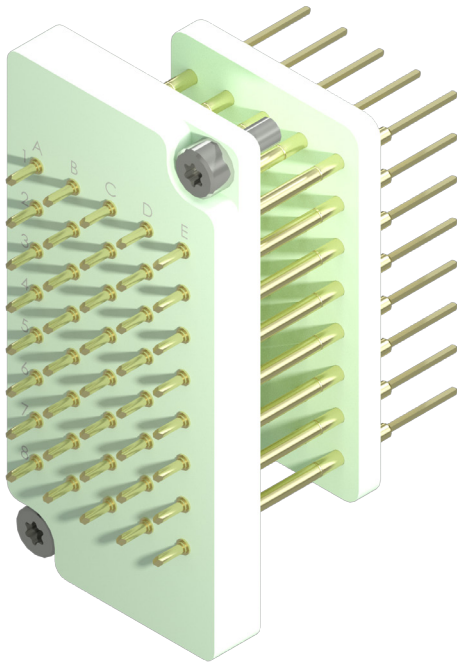


Ordering example:

Series	Type de contact	A souder
CB-	HCG-	FT-
		045
		SC
Block type Hight current guidé		Nombre de contacts

CB-S-P-040WW

Interface Block



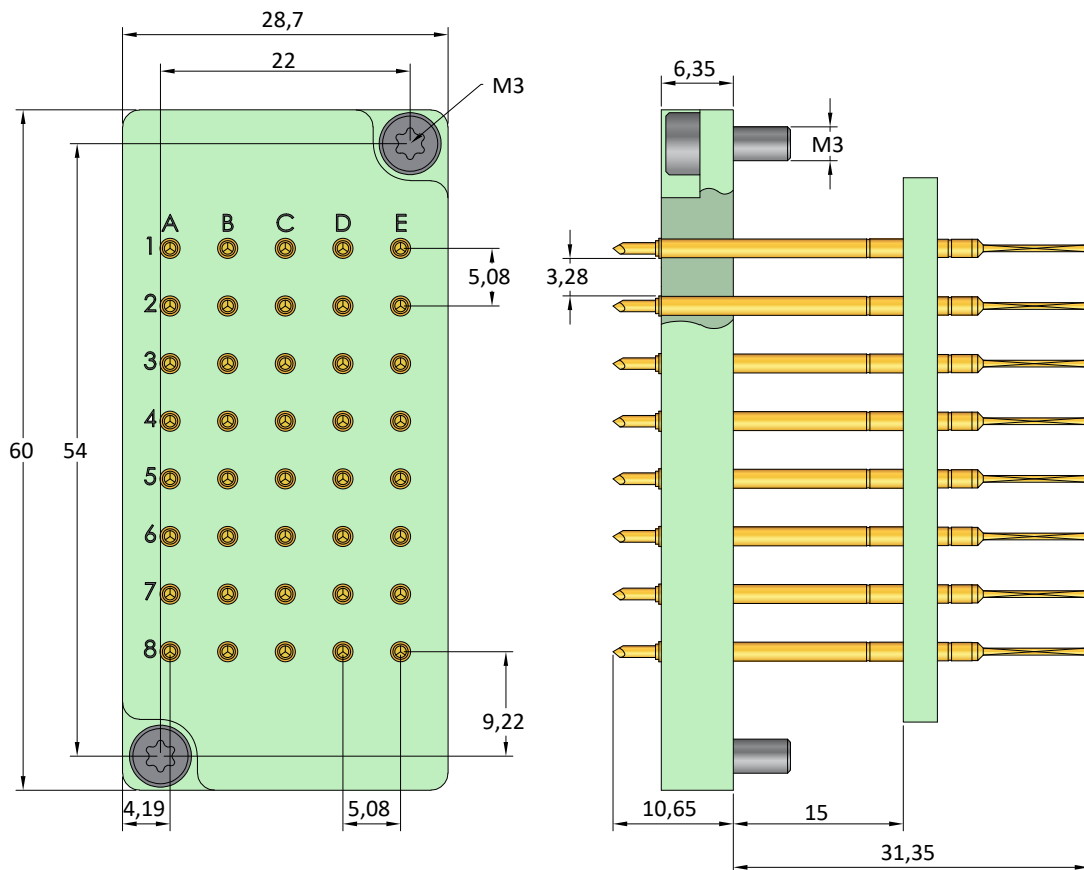
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	40
Probes working stroke :	2,6 mm
Air distance:	3,18 mm
Spring force:	44 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CP945T102B100G
CR945-W

Compatible with

Compatible mating part 1: CB-S-FT-040WW

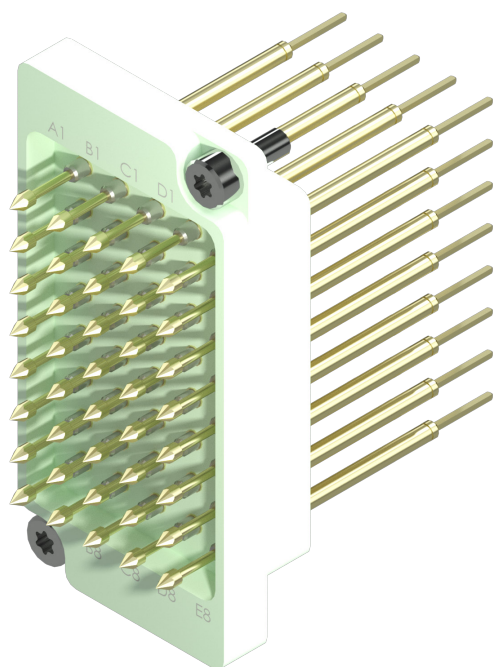


Ordering example:

Series	Type de contact	A wrapper
CB-	S-	P- 040 WW
Block type Signal		Nombre de contacts

CB-HC-P-040WW

Interface Block



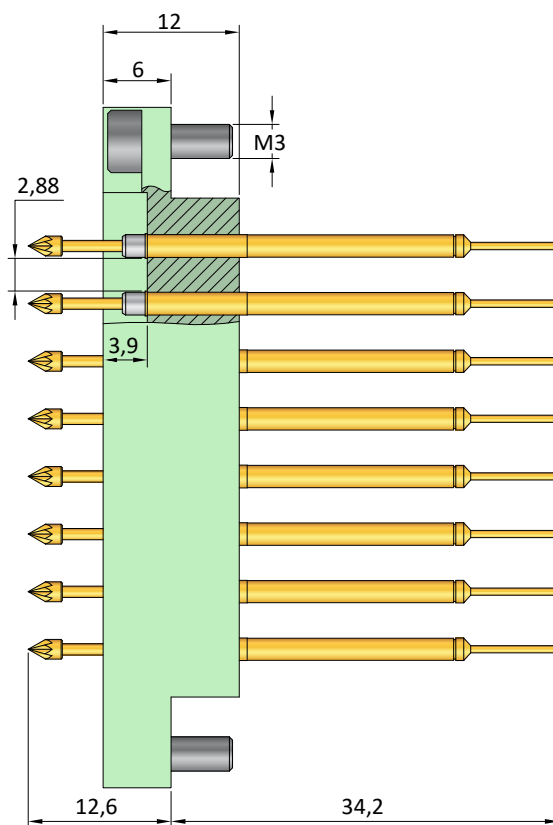
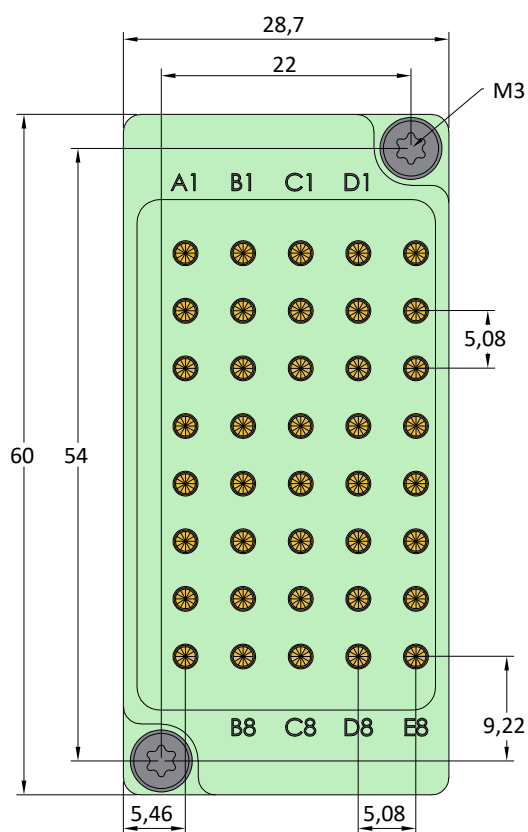
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	40
Probes working stroke :	4 mm
Air distance:	2,88 mm
Spring force:	44 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°

Components specification:	HC118 -2LM175B110G CR112-3
---------------------------	-------------------------------

Compatible with

Compatible mating part 1:	CB-S-FT-040WW
---------------------------	---------------

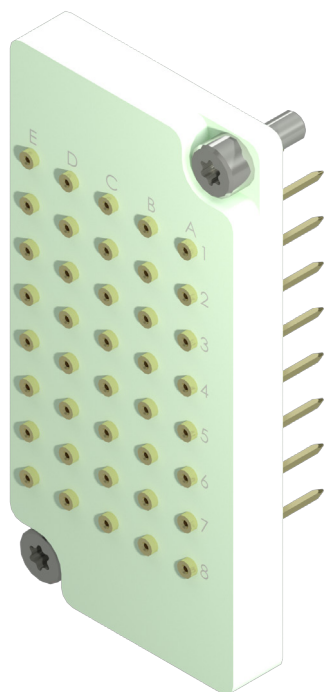


Ordering example:

Series	Type de contact	A wrapper
CB-	HC- P-	040 WW
Block type High current		Nombre de contacts

CB-S-FT-040WW

Interface Block



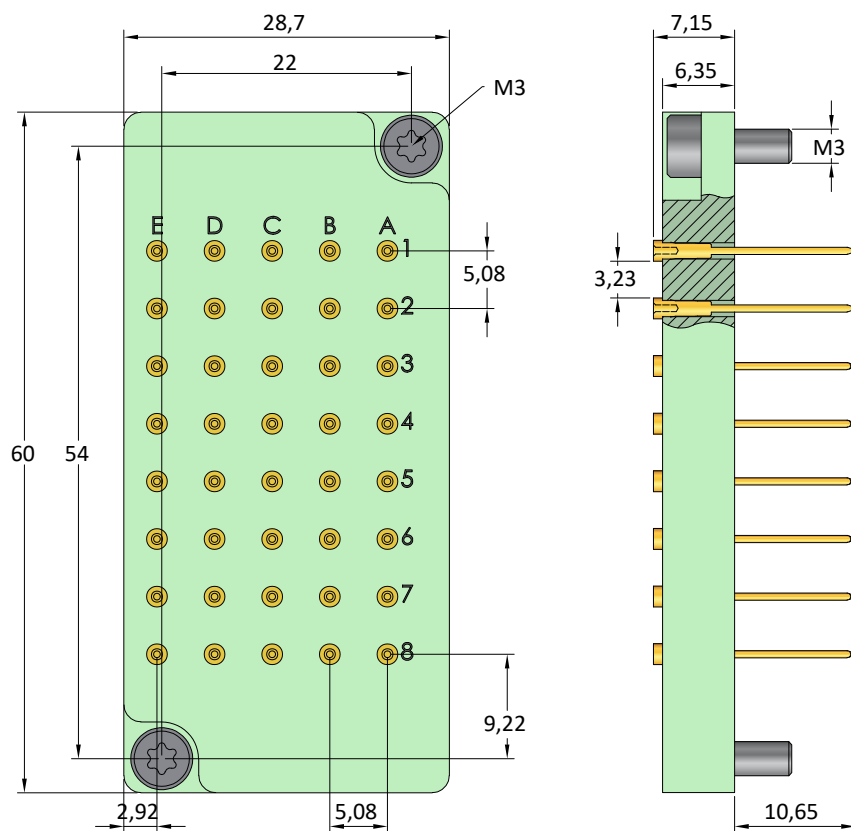
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	40
Air distance:	3,18 mm
Current rating:	3 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CF158/06

Compatible with

Compatible mating part 1:	CB-S-P-040WW
Compatible mating part 2:	CB-HC-P-040WW



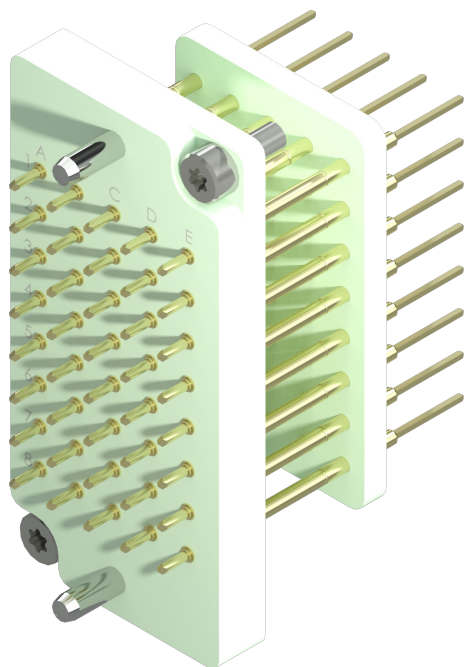
Ordering example:

Pointe côté châssis

Series	Type de contact	A wrapper
CB-	S-	FT- 040 WW
Block type Signal		Nombre de contacts

CB-SG-P-040WW

Interface Block



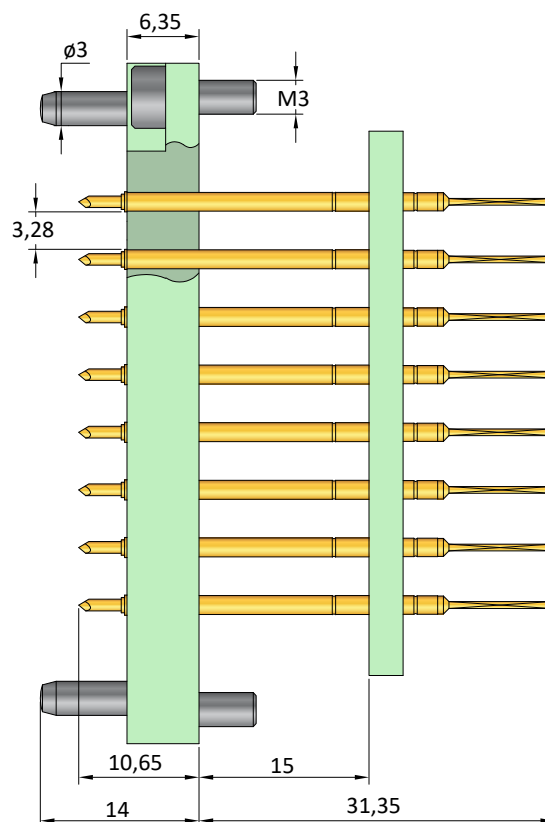
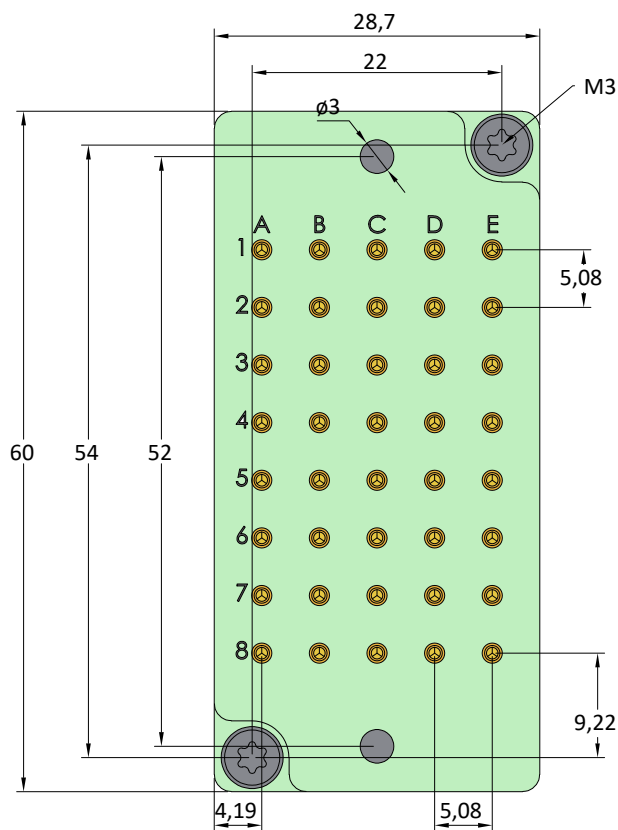
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	40
Probes working stroke :	2,6 mm
Air distance:	3,18 mm
Spring force:	44 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°

Components specification:	CP945T102B100G CR945-W
---------------------------	---------------------------

Compatible with

Compatible mating part 1:	CB-SG-FT-040WW
---------------------------	----------------

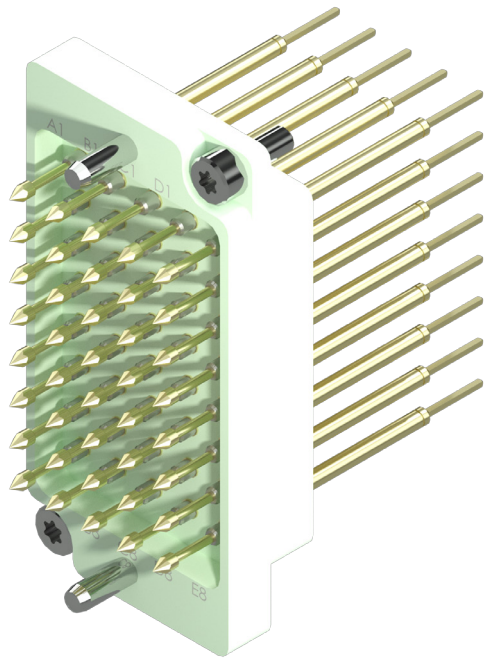


Ordering example:

Series	Type de contact	A wrapper
CB-	SG- P-	040 WW
Block type Signal guidé		Nombre de contacts

CB-HCG-P-040WW

Interface Block

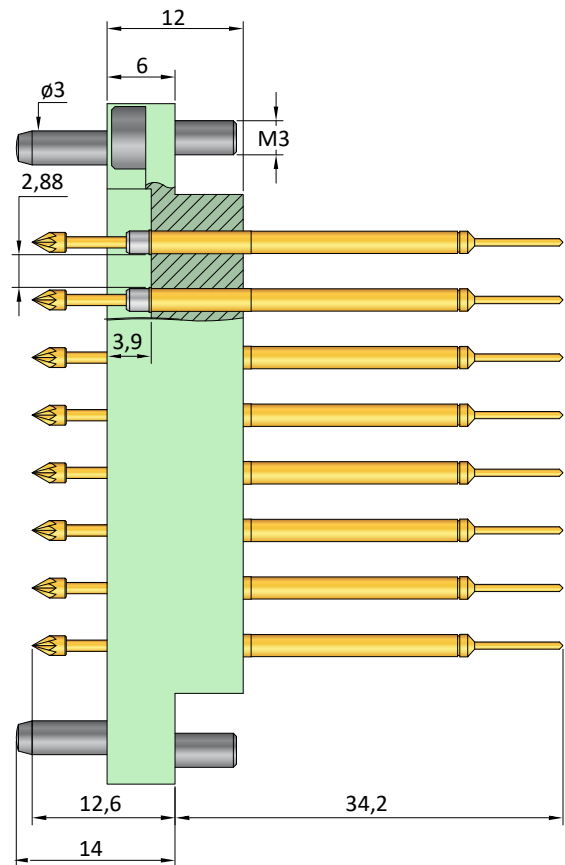
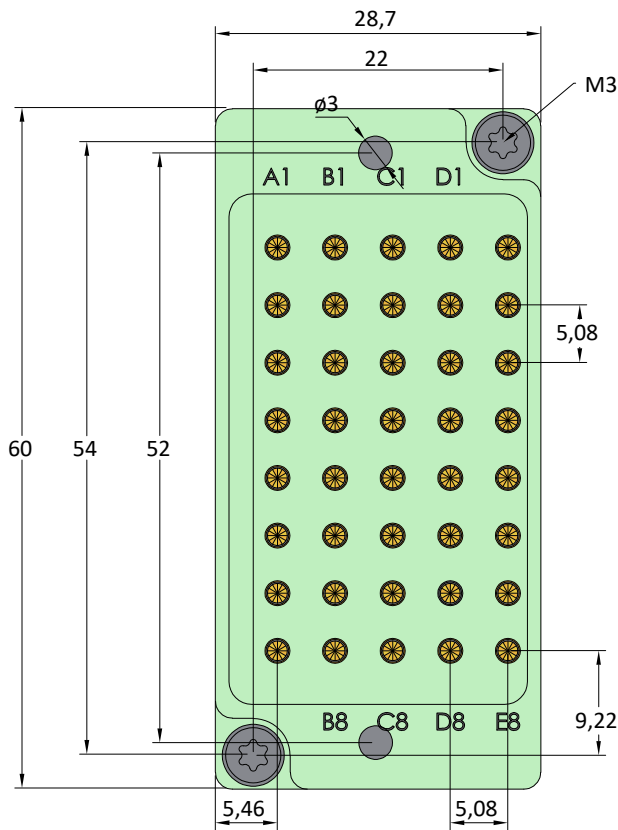


Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	40
Probes working stroke :	4 mm
Air distance:	2,88 mm
Spring force:	44 N
Current rating:	4 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +80°
Components specification:	HC118 -2LM175B110G CR112-3

Compatible with

Compatible mating part 1: CB-SG-FT-040WW

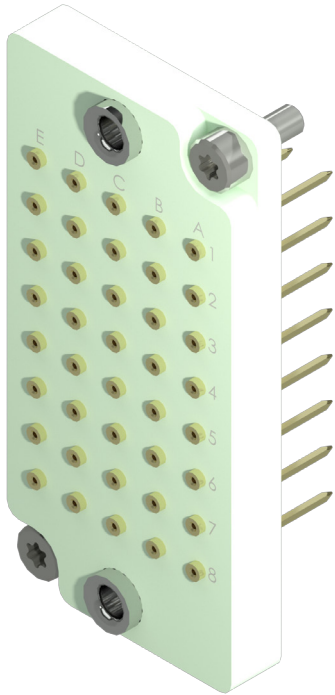


Ordering example:

	Pointe côté châssis			
Series	Type de contact	A wrapper		
CB-	HCG- P-	040	WW	
	Block type	Nombre de contacts		
	Hight current guidé			

CB-SG-FT-040WW

Interface Block



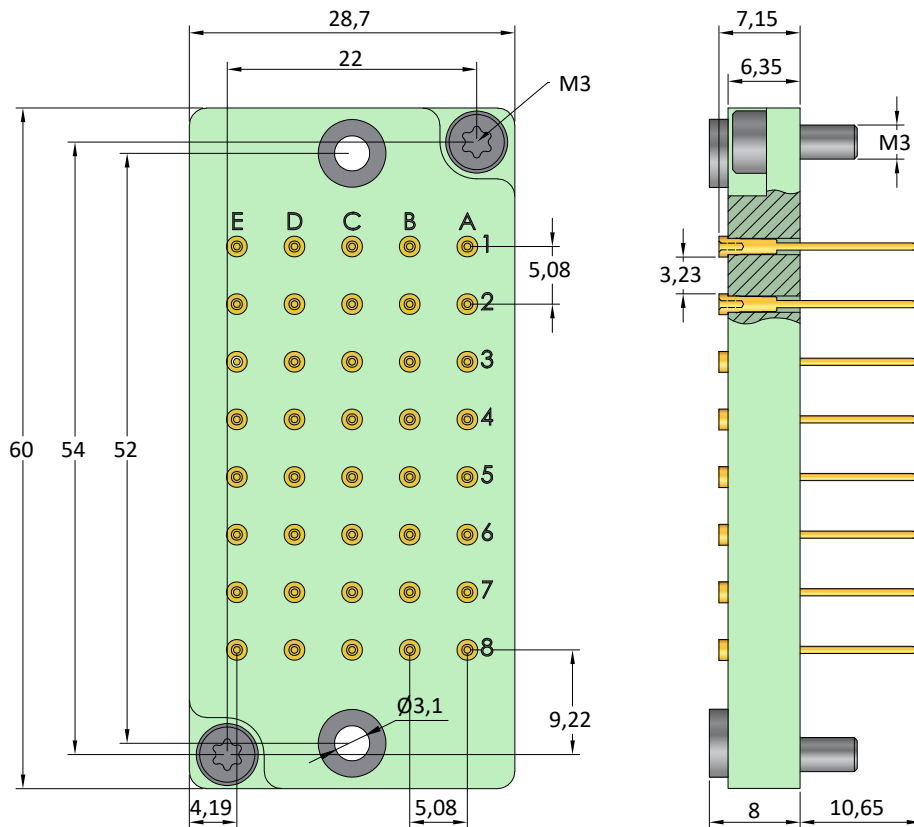
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Wire-Wrap posts
Number of poles:	40
Air distance:	3,18 mm
Current rating:	3 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +80°

Components specification: CF158/06

Compatible with

Compatible mating part 1:	CB-SG-P-040WW
Compatible mating part 2:	CB-HCG-P-040WW

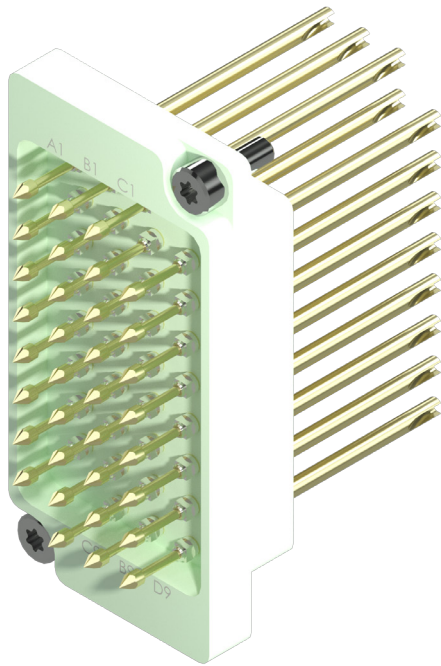


Ordering example:

Pointe côté châssis				
Type de contact				
Series	A wrapper			
CB-	SG-	FT-	040	WW
Block type			Nombre de contacts	
Signal guidé				

CB-HC-P-034SC

Interface Block



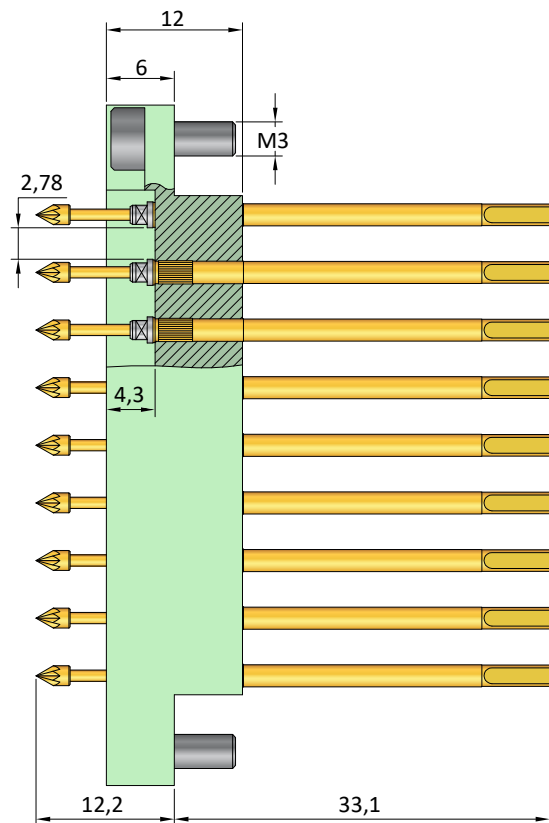
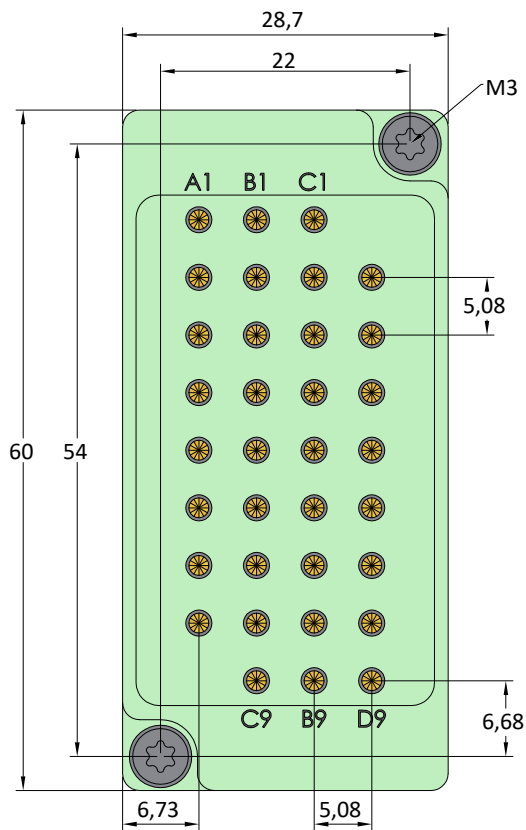
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Solder cup
Number of poles:	34
Probes working stroke :	4 mm
Air distance:	3 mm
Spring force:	51 N
Current rating:	20 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +120°

Components specification: HCP 912M-2 B13 175 150 G
HCR 912MSZ

Compatible with

Compatible mating part 1: CB-HC-FT-034SC

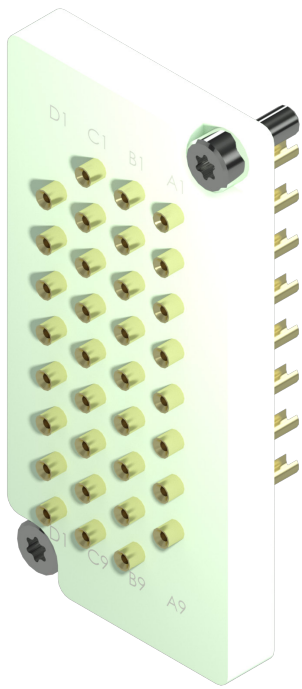


Ordering example:

Series	Type de contact	A souder
CB-	HC- P-	034 SC
Block type Hight current		Nombre de contacts

CB-HC-FT-034SC

Interface Block



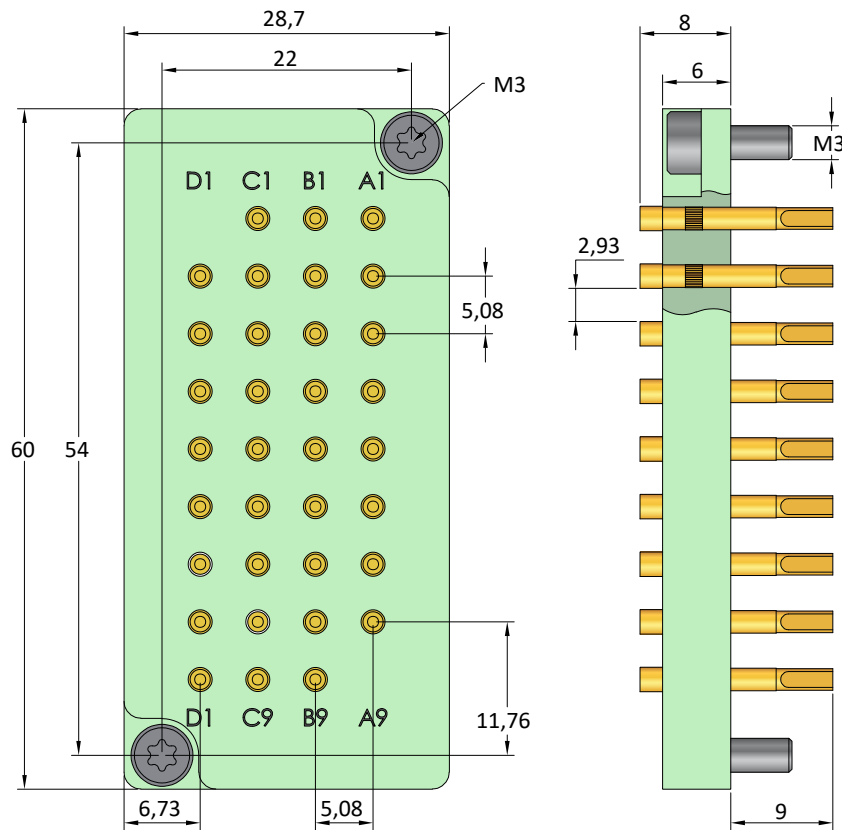
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Solder cup
Number of poles:	34
Air distance:	3 mm
Current rating:	20 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +120°

Components specification: CF254/2AB215-2

Compatible with

Compatible mating part 1: CB-HC-P-034SC

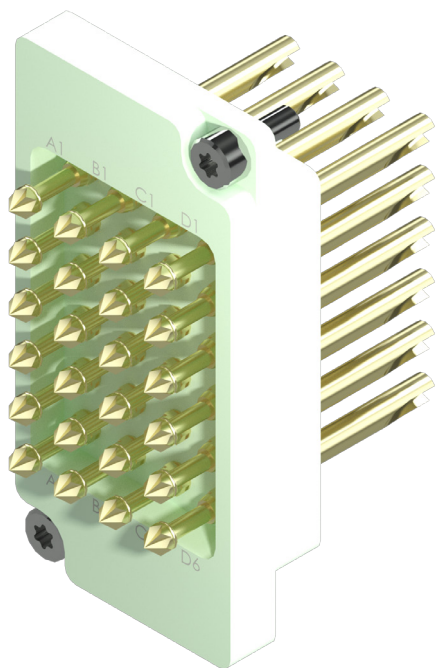


Ordering example:

Pointe côté châssis				
Series	Type de contact			A souder
CB-	HC-	FT-	034	SC
Block type High Current			Nombre de contacts	

CB-HC-P-024SC

Interface Block



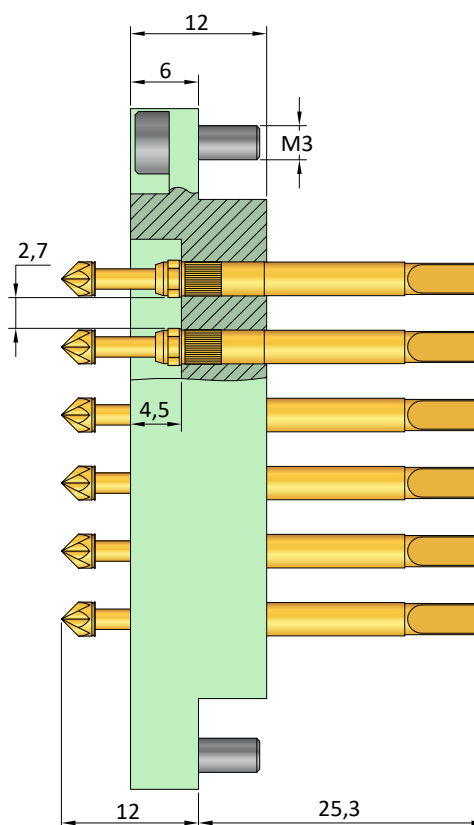
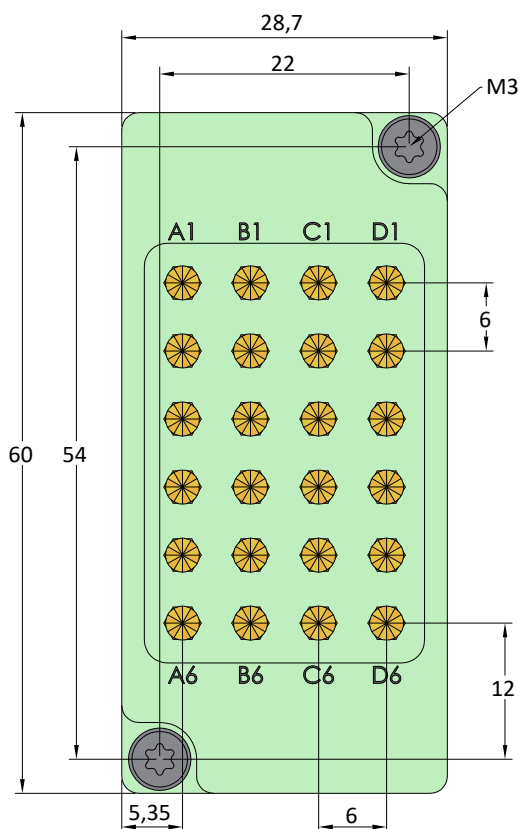
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Solder cup
Number of poles:	24
Probes working stroke :	4 mm
Air distance:	2,4 mm
Spring force:	52,8 N
Current rating:	30 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +120°

Components specification:	HC120M LM 300 B 220 G CR113M-2R
---------------------------	------------------------------------

Compatible with

Compatible mating part 1:	CB-HC-FT-024SC
---------------------------	----------------

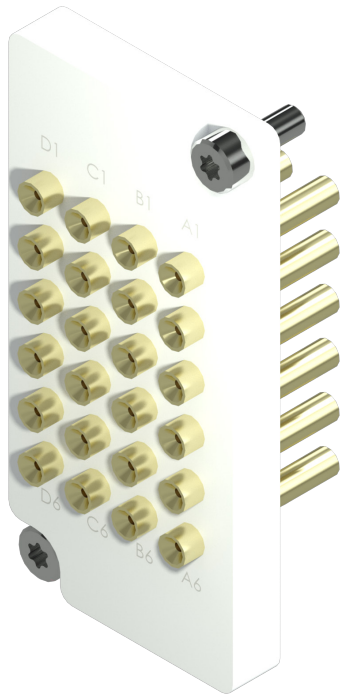


Ordering example:

Series	Type de contact	A souder
CB- HC- P- 024 SC		
Block type Hight current		Nombre de contacts

CB-HC-FT-024SC

Interface Block



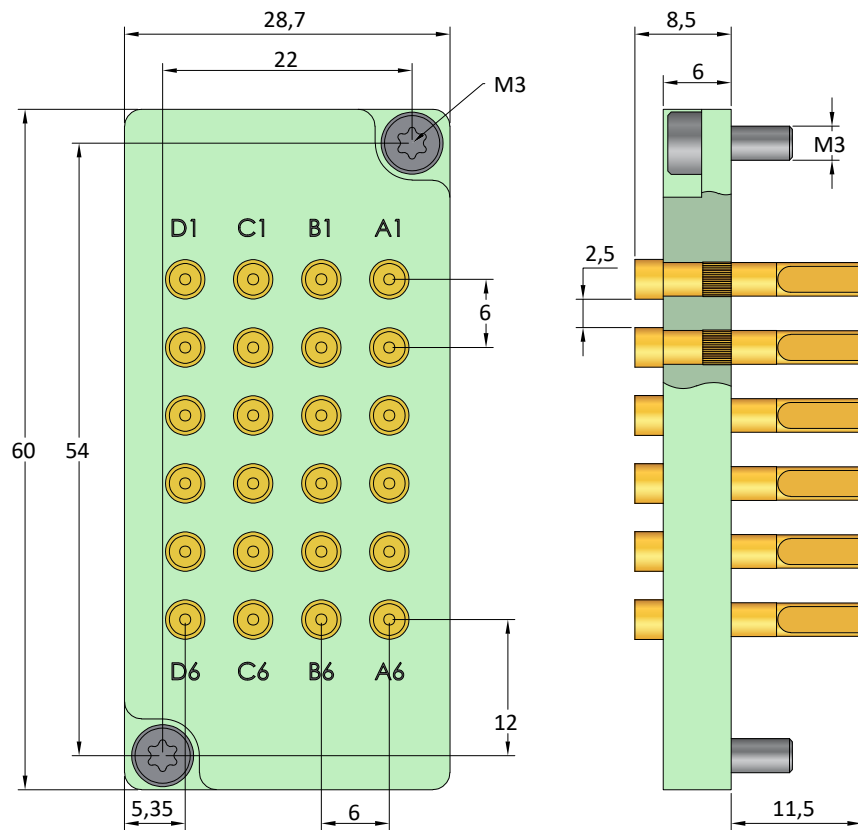
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Solder cup
Number of poles:	24
Air distance:	2,4 mm
Current rating:	30 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +120°

Components specification: CF120S02F

Compatible with

Compatible mating part 1: CB-HC-P-024SC

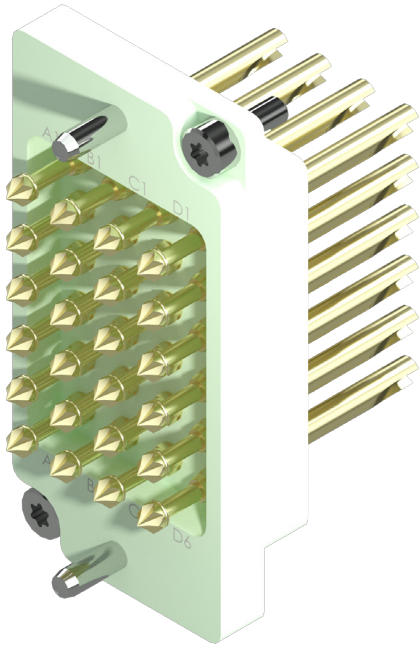


Ordering example:

Series	Type de contact	A souder
CB- HC- FT- 024 SC		
Block type Hight current	Nombre de contacts	

CB-HCG-P-024SC

Interface Block



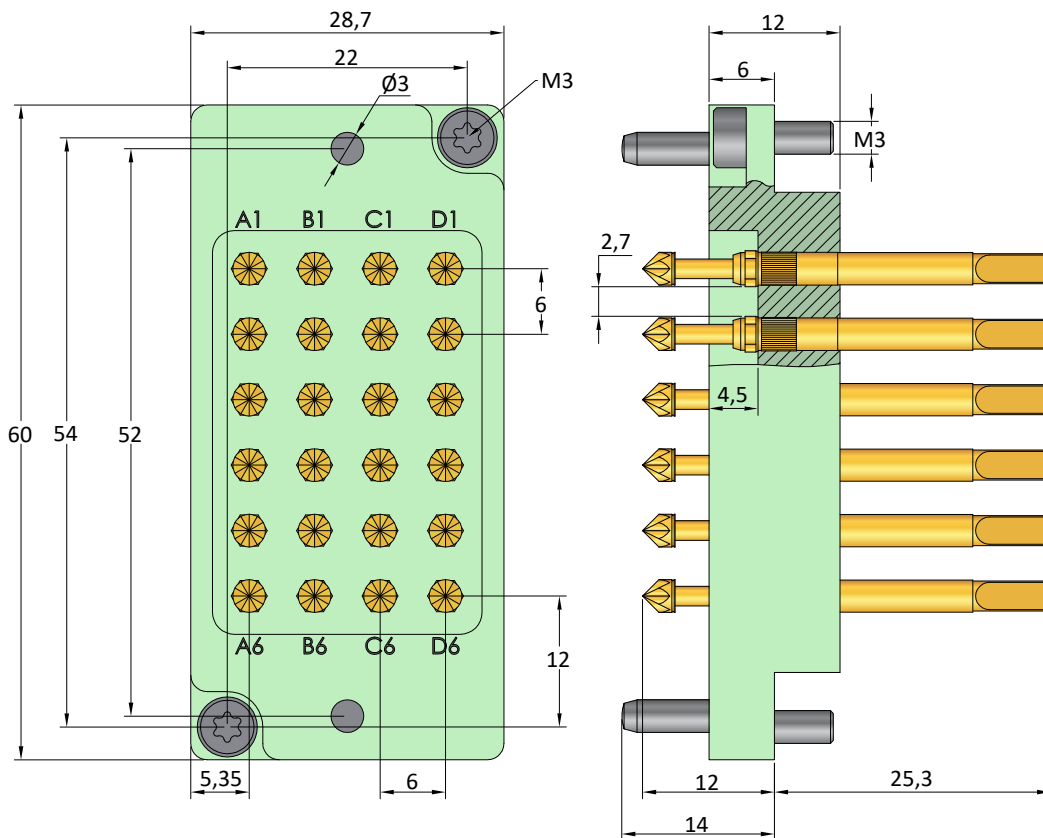
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Solder cup
Number of poles:	24
Probes working stroke :	4 mm
Air distance:	2,4 mm
Spring force:	52,8 N
Current rating:	30 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +120°

Components specification: HC120M LM 300 B 220 G
CR113M-2R

Compatible with

Compatible mating part 1: CB-HCG-FT-024SC



Ordering example:

Pointe côté châssis
Series Type de contact A souder

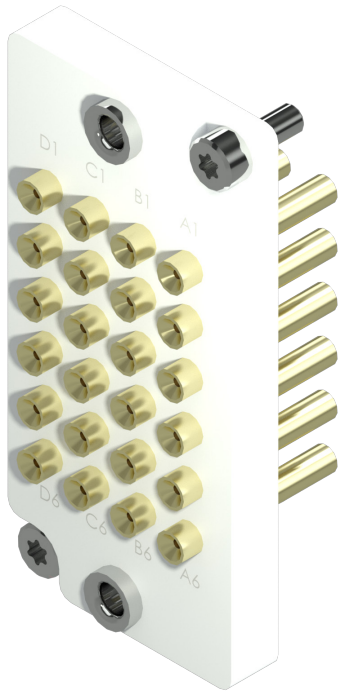
CB- HC- P- 045 SC

Block type
High current

Nombre
de contacts

CB-HCG-FT-024SC

Interface Block



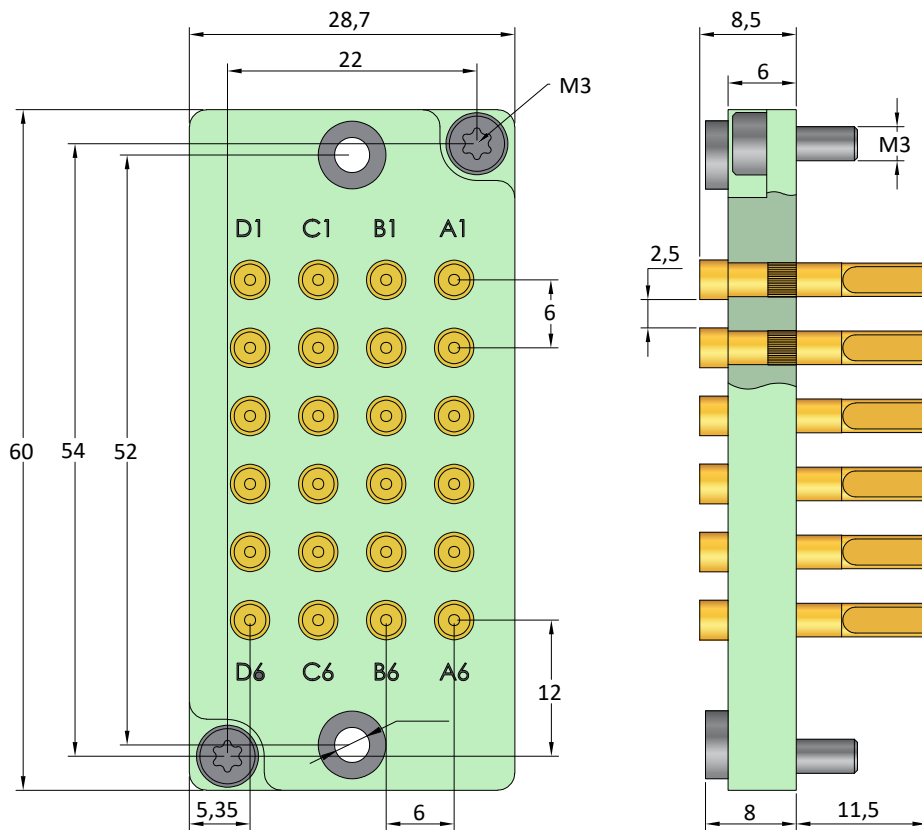
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	Solder cup
Number of poles:	24
Air distance:	2,4 mm
Current rating:	30 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +120°

Components specification: CF120S02F

Compatible with

Compatible mating part 1: CB-HCG-P-024SC



Ordering example:

Series	Type de contact	A souder
CB- HCG- FT- 024	SC	
Block type Hight current guidé	Nombre de contacts	

CB-HC-P-008M3

Interface Block

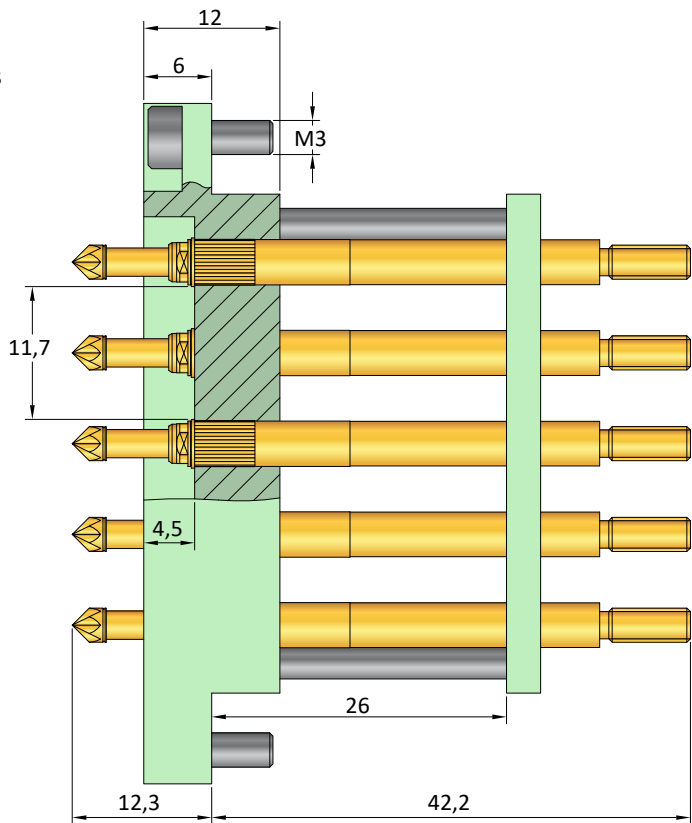
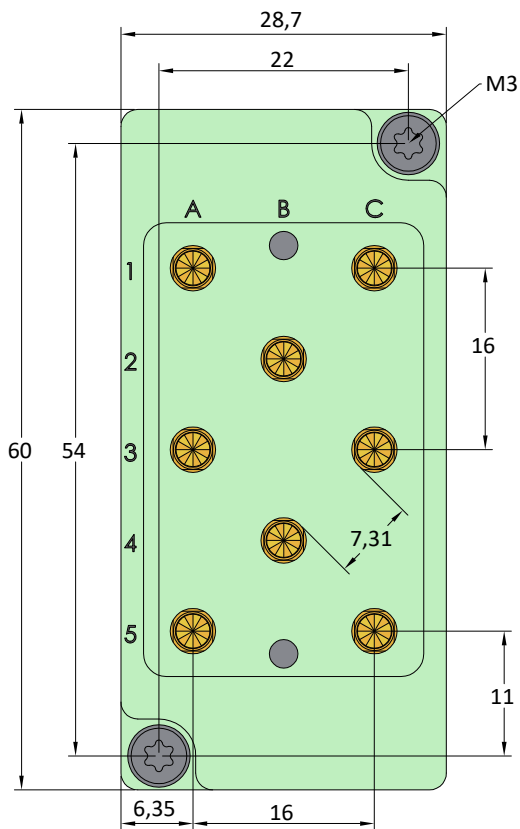


Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	M3
Number of poles:	8
Probes working stroke :	4,4 mm
Air distance:	7 mm
Spring force:	40 N
Current rating:	50 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +120°
Components specification:	HC 150M LM 300 B 500 G CR 150M-MR

Compatible with

Compatible mating part 1: CB-HC-FT-008M3

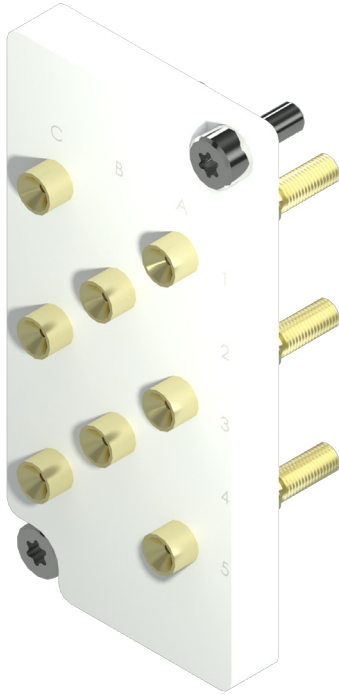


Ordering example:

	Pointe côté châssis			
<u>Series</u>	<u>Type de contact</u>		<u>A visser</u>	
CB-	HC-	P-	008	M3
Block type Hight current			Nombre de contacts	

CB-HC-FT-008M3

Interface Block



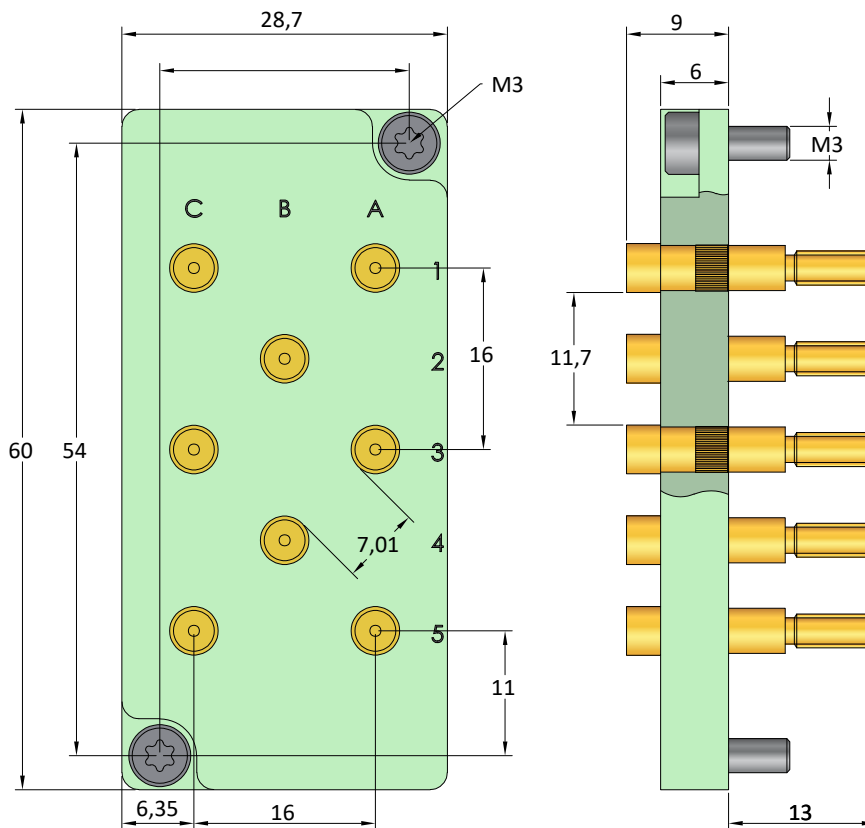
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	M3
Number of poles:	8
Air distance:	7 mm
Current rating:	50 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +120°

Components specification: CF150/3A430-M3

Compatible with

Compatible mating part 1: CB-HC-P-008SC

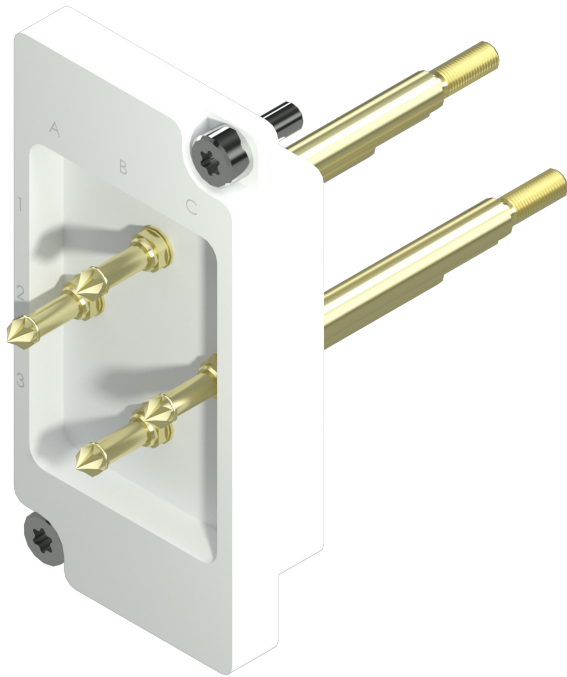


Ordering example:

Series	Type de contact	A visser
CB-	HC- FT- 008	M3
Block type High current		Nombre de contacts

CB-HC-P-004M3

Interface Block



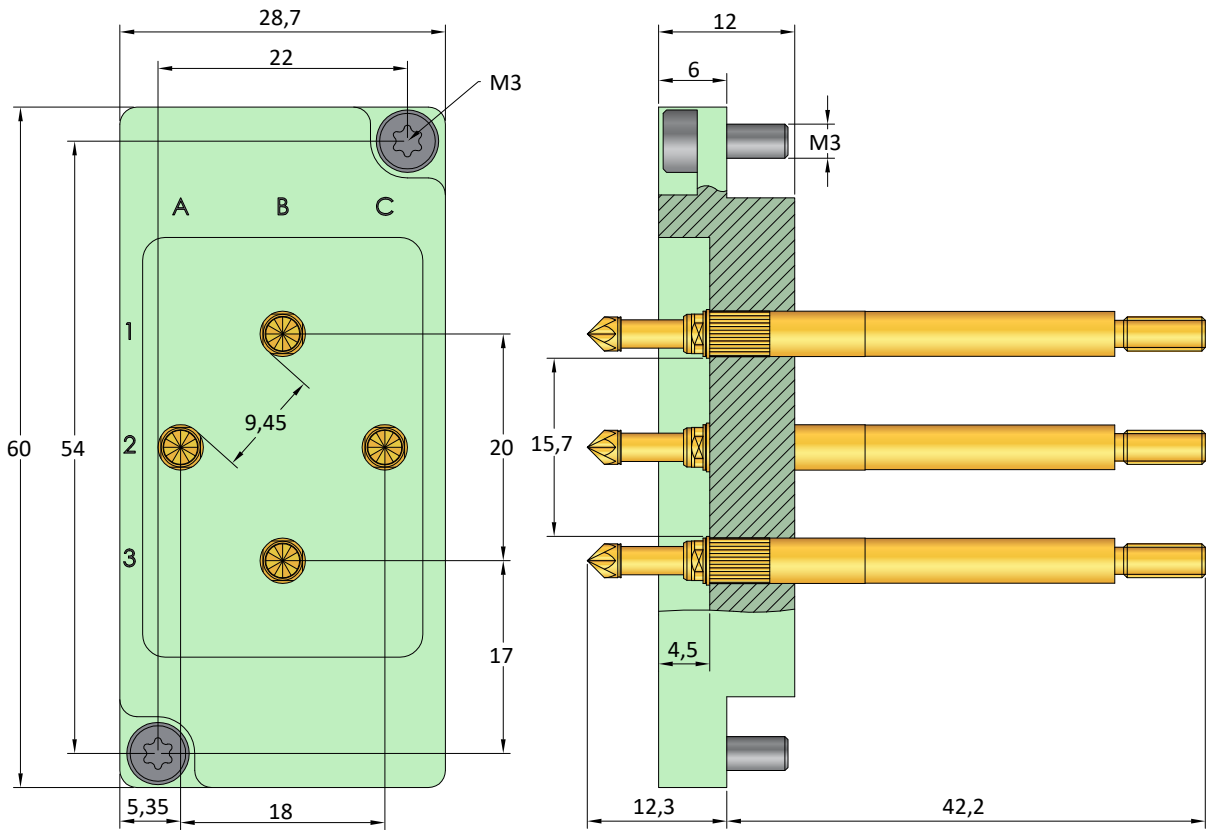
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	M3
Number of poles:	4
Probes working stroke :	4,4 mm
Air distance:	9,1 mm
Spring force:	20 N
Current rating:	50 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +120°

Components specification:	HC 150M LM 300 B 500 G CR 150M-MR
---------------------------	--------------------------------------

Compatible with

Compatible mating part 1:	CB-HC-FT-004M3
---------------------------	----------------



Ordering example:

Series	Type de contact	A visser
CB-	HC- P- 004	M3
Block type Hight current		Nombre de contacts

CB-HC-FT-004M3

Interface Block



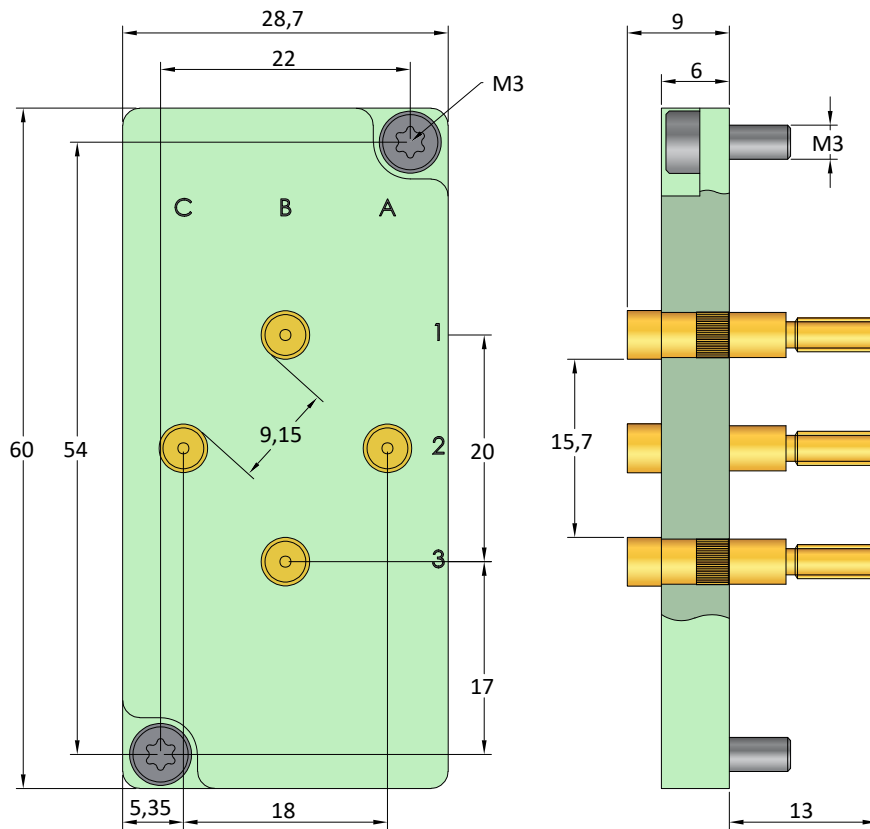
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	M3
Number of poles:	4
Air distance:	9,1 mm
Current rating:	50 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +120°

Components specification: CF150/3A430-M3

Compatible with

Compatible mating part 1: CB-HC-P-004M3



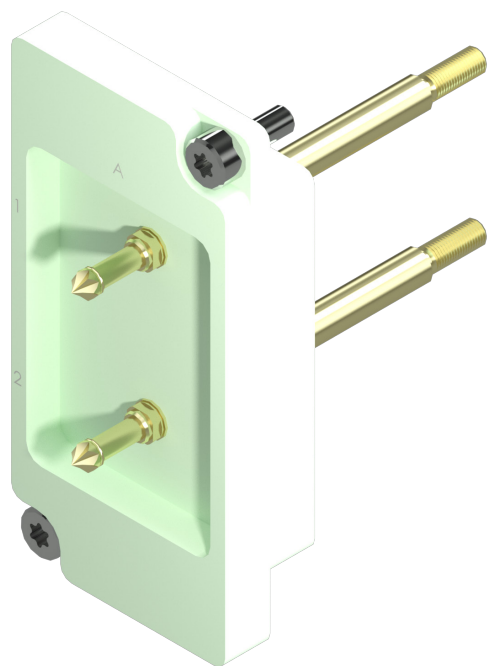
Ordering example:

Series	Type de contact	A visser
CB-	HC- FT- 004	M3
	Block type Hight current	Nombre de contacts

Pointe côté châssis

CB-HC-P-002M3

Interface Block



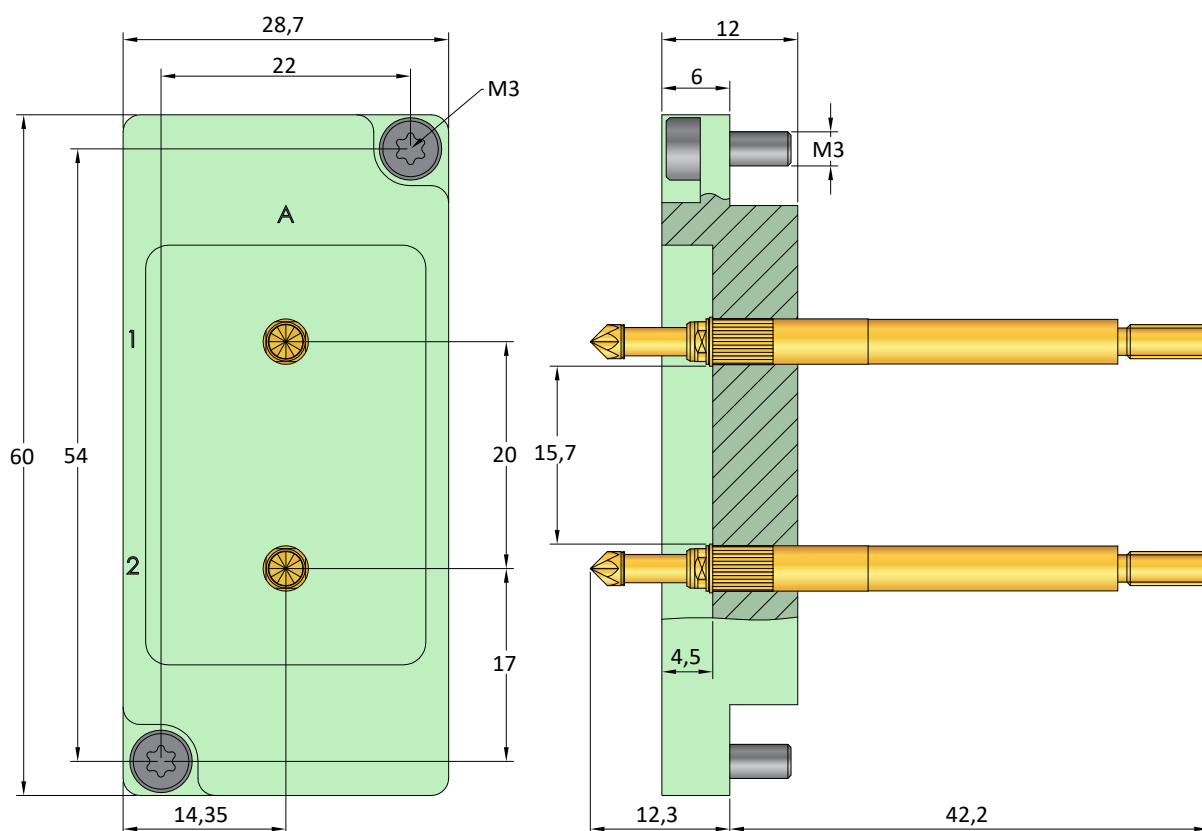
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	M3
Number of poles:	4
Probes working stroke :	4,4 mm
Air distance:	15,7 mm
Spring force:	10 N
Current rating:	50 A
Typical contact resistance:	<10 mΩ
Operating temperature range:	-30° up to +120°

Components specification: HC 150M LM 300 B 500 G
CR 150M-MR

Compatible with

Compatible mating part 1: CB-HC-FT-002M3



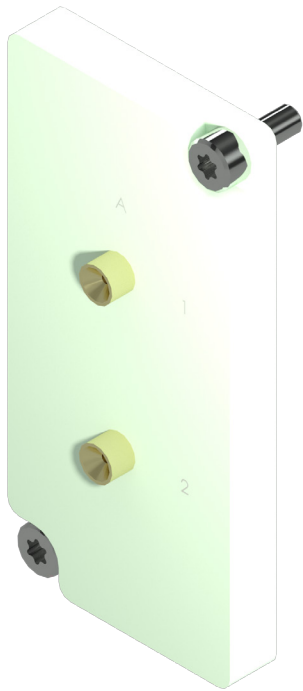
Ordering example:

Series	Block type	Type de contact	Nombre de contacts	A visser
CB-	HC-	P-	002	M3

Pointe côté châssis

CB-HC-FT-002M3

Interface Block



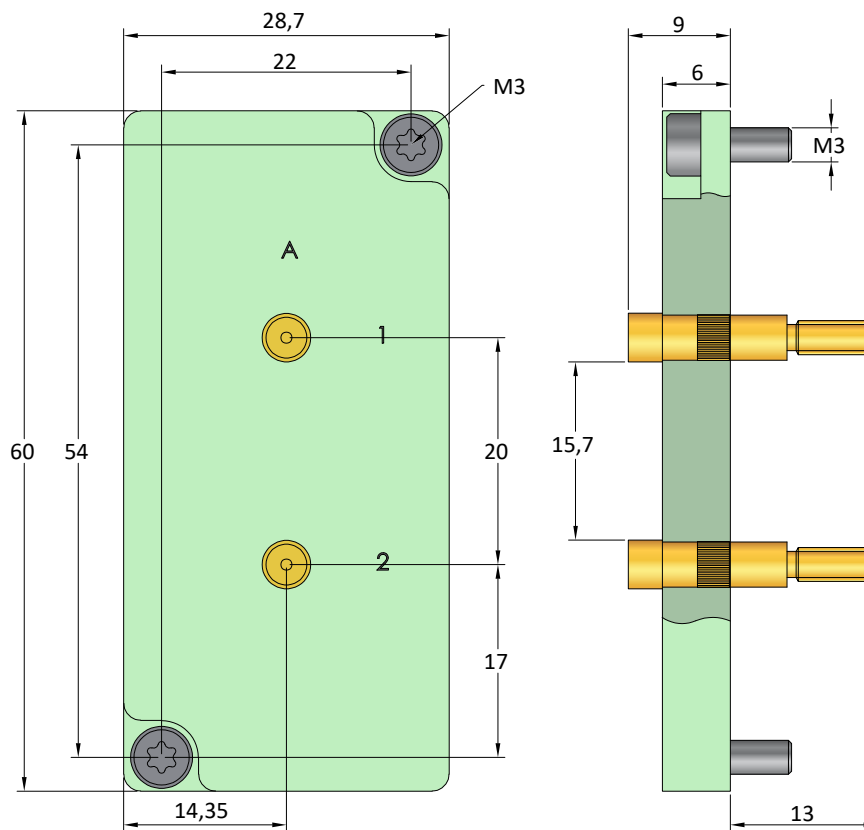
Technical Data

Working distance:	15,1 ±0,5 mm
Connection:	M3
Number of poles:	4
Air distance:	15,7 mm
Current rating:	50 A
Typical contact resistance:	<5 mΩ
Operating temperature range:	-30° up to +120°

Components specification: CF150/3A430-M3

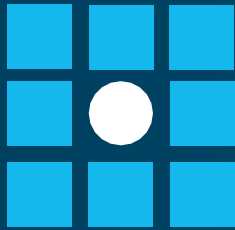
Compatible with

Compatible mating part 1: CB-HC-P-002M3



Ordering example:

Series	Type de contact	A visser
CB-	HC- FT- 002	M3
	Block type High current	Nombre de contacts



www.cotelec.fr



infos@cotelec.fr