

## Checklist for CombiTac cable assemblies

Customer				
Customer	Certifications required			
Project number (PK)	Module numbers			
Qty & future potential	Target price			
Application				
General information/Technical data				
Cable arrangement	Max. ambient temperature (switched off)			
Bundled Side by side, touching	Upper limiting temperature, cable		Environment	
Free, not touching	Protection degree mated condition	(IP),	Pollution degree	
	Overvoltage category (CAT)		Shielded	

## Please complete one section for every different carrier in your configuration!

Carrier	1	Orde	r N	0.				Contact Order No.		
DC	AC	Ra	ted c	urrent		Rated voltage				
Cable mar	nufacti	urer						Cable designation		
Conductor	r class	; !	5	6	Cross section		Outer	diameter	Cable length	
Cable end	(other	r side)								
Comments	3									

Carrier 2	Order	No.		Contact Order No.			
DC AC	Rate	d current		Rated voltage			
Cable manufact	urer					Cable designation	
Conductor class	5	6	Cross section		Outer o	diameter	Cable length
Cable end (other	r side)						
Comments							

Carrier	3	Order I	No.				Contact Order N	lo.	
DC	AC	Rated	current		Rated voltage				
Cable ma	nufactı	urer					Cable designation		
Conducto	r class	5 5	6	Cross section		Outer	diameter	Cable length	
Cable end	l (other	r side)							
Comment	s								



Carrier 4	Order No.			Contact Order No.	
DC AC	Rated current		Rated voltage		
Cable manufa	cturer			Cable designation	
Conductor cla	ıss 5 6	Cross section		Outer diameter	Cable length
Cable end (oth	ner side)				
Comments					
Carrier 5	Order No.			Contact Order No.	
DC AC	Rated current		Rated voltage		
Cable manufa	cturer			Cable designation	
Conductor cla	ss 5 6	Cross section		Outer diameter	Cable length
Cable end (oth	ner side)				
Comments					
Carrier 6	Order No.			Contact Order No.	
DC AC	Rated current		Rated voltage		
Cable manufa	cturer			Cable designation	
Conductor cla	ss 5 6	Cross section		Outer diameter	Cable length
Cable end (oth	ner side)				
Comments					
Carrier 7	Order No.			Contact Order No.	
DC AC	Rated current		Rated voltage		
Cable manufa	cturer			Cable designation	
Conductor cla	ss 5 6	Cross section		Outer diameter	Cable length
Cable end (oth	ner side)				
Comments					
Carrier 8	Order No.			Contact Order No.	
Carrier 8			Rated voltage	Contact Order No.	
	Rated current		Rated voltage	Contact Order No.  Cable designation	
DC AC	Rated current	Cross section	Rated voltage		Cable length
DC AC	Rated current cturer 5 6	Cross section	Rated voltage	Cable designation	Cable length
DC AC Cable manufa Conductor cla	Rated current cturer 5 6	Cross section	Rated voltage	Cable designation	Cable length
Cable manufa Conductor cla Cable end (oth Comments	Rated current cturer ass 5 6 ner side)	Cross section	Rated voltage	Cable designation Outer diameter	Cable length
Cable manufa Conductor cla Cable end (oth Comments  Carrier 9	Rated current cturer uss 5 6 ner side)  Order No.	Cross section		Cable designation	Cable length
Cable manufa Conductor cla Cable end (oth Comments  Carrier 9  DC AC	Rated current  cturer  sss 5 6  ner side)  Order No.  Rated current	Cross section	Rated voltage  Rated voltage	Cable designation Outer diameter  Contact Order No.	Cable length
Cable manufa Conductor cla Cable end (oth Comments  Carrier 9	Rated current cturer uss 5 6 ner side)  Order No. Rated current cturer	Cross section		Cable designation Outer diameter  Contact Order No.  Cable designation	
Cable manufa Conductor cla Cable end (oth Comments  Carrier 9  DC AC	Rated current cturer uss 5 6 ner side)  Order No. Rated current cturer uss 5 6	Cross section  Cross section		Cable designation Outer diameter  Contact Order No.	Cable length  Cable length

Comments