

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 Bundled Side by side, touching Free, not touching	Max. ambient temperature (switched off)	
	Upper limiting temperature, cable	Environment
	Protection degree (IP), mated condition	Pollution degree
	Overvoltage category (CAT)	Shielded

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

Carrier 1	Order No.	Contact Order No.
DC AC	Rated current	Rated voltage
Cable manufacturer		Cable designation
Conductor class	5 6 Cross section	Outer diameter Cable length
Cable end (other side)		
Comments		

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

Carrier 3	Order No.	Contact Order No.
DC AC	Rated current	Rated voltage
Cable manufacturer		Cable designation
Conductor class	5 6 Cross section	Outer diameter Cable length
Cable end (other side)		
Comments		

Carrier 4		Order No.		Contact Order No.	
DC	AC	Rated current	Rated voltage		
Cable manufacturer				Cable designation	
Conductor class	5	6	Cross section	Outer diameter	Cable length
Cable end (other side)					
Comments					

Carrier 5		Order No.		Contact Order No.	
DC	AC	Rated current	Rated voltage		
Cable manufacturer				Cable designation	
Conductor class	5	6	Cross section	Outer diameter	Cable length
Cable end (other side)					
Comments					

Carrier 6		Order No.		Contact Order No.	
DC	AC	Rated current	Rated voltage		
Cable manufacturer				Cable designation	
Conductor class	5	6	Cross section	Outer diameter	Cable length
Cable end (other side)					
Comments					

Carrier 7		Order No.		Contact Order No.	
DC	AC	Rated current	Rated voltage		
Cable manufacturer				Cable designation	
Conductor class	5	6	Cross section	Outer diameter	Cable length
Cable end (other side)					
Comments					

Carrier 8		Order No.		Contact Order No.	
DC	AC	Rated current	Rated voltage		
Cable manufacturer				Cable designation	
Conductor class	5	6	Cross section	Outer diameter	Cable length
Cable end (other side)					
Comments					

Carrier 9		Order No.		Contact Order No.	
DC	AC	Rated current	Rated voltage		
Cable manufacturer				Cable designation	
Conductor class	5	6	Cross section	Outer diameter	Cable length
Cable end (other side)					
Comments					