CABLE ASSEMBLIES

Email to info@sabcable.com

REQUEST FORM

Company:			State:				
Name:							
Email:							
Phone:							
Cable Assembly	<i>I</i> nformation						
END 1	END 1 SAB BRÖCKSKES · Cable						
	Overall Assembly Len	igth: _					
	oved(inches) n length(inches)	■ END 2	• •	(inches)			
Item Number: Description: Number of Contac	zts:	-	Item Number: Description: Number of Contacts:				
☐ Plug (male) Type of Contact: ☐ Solder ☐ Insulation Disp	Receptacle (female) Crimp Cramp		☐ Plug (male)☐ Type of Contact:☐ Solder☐ Insulation Displacem	Receptacle (female) Crimp nent Connector			
Housing Type: Plastic Cable Exit: Angled Mounted	MetalStraightMolded		Housing Type: Plastic Cable Exit: Angled Mounted				
CONFIGURAT Pin assignment: Shielding (if any) a	pplied:	-	CONFIGURATION Pin assignment: Shielding (if any) applied On the housing				



REQUEST FORM

Cable In	IIOI.IIIari	on						
SAB cable item				_				
Dimensions:	AWG:	Cond	Conductor Count:		Pair Count:			
Construction:	Insulation:		Color code:					
Shielding:								
Unshielded	_ F	oil Shield	Braiding	☐ Individu	Individual shield on conductor/pairs			
Jacket Material:								
☐ PVC	☐ PUR	Silicone	☐ TPE	☐ Other : _				
Jacket Color: _								
Special Jacket	Legend:							
Approvals:	. TO ED) .		 UR	☐ CSA	☐ DNV	☐ CE		
UL Style (ex	(. IO-ER)		UR	□ CSA	☐ DINV	J CE		
☐ Other :								
Applicat	tion Info	rmation						
Temperature:	Low	°C High	°C <u>Volta</u>	age:	Amperaç	ge:		
Description of a	application (inc	luding motion/cyc	le requirments/enviro	nment):				
Retract	able Co	rd Data						
-	L	-	L =	inches	L2 =	inche		
LO LO			L0 =	inches	L3 =	inche		
		$\backslash \bigwedge \bigwedge$	øD =	inches	L4 =	inche		
			øD0 =	inches	L5 =	inche		
S ØD	2		L1 =	inches	L6 =	inche		
[3]	4		Shielding:	Yes 🔲 No				
F 12	9		Cable ends:	Radial 🔲 Axial	Other:			
			SPEC					