

QS Connector Product Specification

1, Recommended Applications					
☑ lithium Battery	ry ☑ Tower new energy replacement ☑ Controller ☑ Drone ☑ Other				
2. Product Diagram	us € 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
Mode I	Picture	Picture		Outline Drawing	
QS8H-M&F			QSSH-F Male (Blackℜ	OCOLAN Francis (Disab) OCOLAN Francis (Dad)	
3. Specification					
Material	Specification	Plating		Coating Thickness	
Hardware	Cu	Gold (Au)		1. 5 μ	
Material	Specification	Color		Flammability Rating	
Plastic Case	PA	Black & Red		UL94-V0	
4. Feature table					
Electrical Properties	Characteristic				
Rated Current	130A				
Max Current	180A				
Rated Voltage	500V DC				
Contact Resistance	0.2mΩ				
Insulation Resistance	500mΩ Min				
Operating Temperature	-20°C+120°C				
Insertion Force Du	During the service life, the insertion and extraction force of the discharge port is between 30N-90N				
Mechanical Behavior	Characteristic				
Rockwell hardness	>119R				
Tensile breaking strength	>700kg/cm²				
Plug life	3000times				
Shear strength	>790kg/cm²				
Environmental Performance	Characteristic				
warm experiment Te	Temperature 55°C±2°C, humidity 90%-95% environment for 48 hours, room temperature for 12 hours, no abnormal performance				
Temperature resistance	Take 80°C±2°C, 12 hours → normal temperature for 4 hours → 30°C±2°C; 12 hours → normal temperature for 4 hours as a cycle, do 3 cycle tests, the performance is normal				
High temperature resistance	After 12 hours at 55°C±2°C, there is no abnormal performance				
Low temperature resistance	-30°C±2°C for 12 hours, no abnormal performance				
Salt spray resistance	Meet the NSS 48-hour requirement, with no abnormal performance				
5. Qualification Certificate					
	E	Reach			