

VAA Cable Assy

Product Specifications

Contact Number	2/7/8P	Contact Resistance	≤10mΩ
Contact Housing	Nylon+GF	Withstanding Voltage	AC 1000V/1 minute
Screw Nut	Nylon+GF	Temperature Range	-20°C ~ +80°C
Terminal	Copper Alloy, Gold Plated	Salt Spray	48 hr.
Mating Style	2Pos, Lock	Protection Class	IPX7 (mated)
Current Rating	CC: 5A, EA: 10+1A	Durability	1000 times
Voltage Rating	48V	Standard	-

How to Order

VAAAX XX X XX - LLC7XXX

Connector Gender
F - Female
M - Male

Current Rating
CC - 5A
EA - 10A+1A

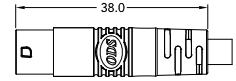
Cable Type / Length (M)
A01~A99
B01~B99

Number of Contacts
02, 07, 08

Contact Type
F - Female
M - Male

Vehicle, Mini A Type Cable Assy

Straight, IPX7 (Mated)

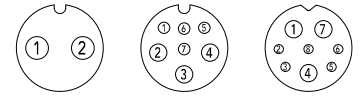


- Features and Benefits**
- Temperature Range -20°C ~80°C
 - Small, compact design for miniature sensors and space sensitive applications
 - Available in 2 & 7 & 8 pole versions
 - Up to 1,000 mating cycles
 - Wide selection of cables to fit applications
 - Configurable & customizable

Part Number	Contact	Description
VAAAM02MCC-LLC7AXX	2	2Pos, Lock, Male Conn, Male Pin, Current Range 5A
VAAAM07MEA-LLC7AXX	3+4	2Pos, Lock, Male Conn, Male Pin, Current Range 10A+1A
VAAAM08MEA-LLC7AXX	3+5	2Pos, Lock, Male Conn, Male Pin, Current Range 10A+1A

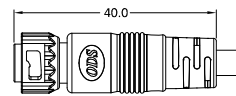
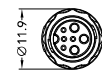
VAA Series PIN NO.

Male Conn.
Male Pin



Vehicle, Mini A Type Cable Assy

Straight, IPX7 (Mated)



- Features and Benefits**
- Temperature Range -20°C ~80°C
 - Small, compact design for miniature sensors and space sensitive applications
 - Available in 2 & 7 & 8 pole versions
 - Up to 1,000 mating cycles
 - Wide selection of cables to fit applications
 - Configurable & customizable

Part Number	Contact	Description
VAAAF02FCC-LLC7AXX	2	2Pos, Lock, Female Conn, Female Pin, Current Range 5A
VAAAF07FEA-LLC7AXX	3+4	2Pos, Lock, Female Conn, Female Pin, Current Range 10A+1A
VAAAF08FEA-LLC7AXX	3+5	2Pos, Lock, Female Conn, Female Pin, Current Range 10A+1A

VAA Series PIN NO.

Female Conn.
Female Pin

