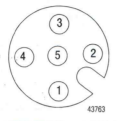
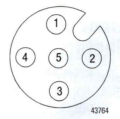
1738-ADN12 and 1738-ADNX

Male In Connector



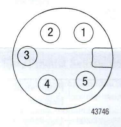
(view into connector)
Pin 1 Drain
Pin 2 + V
Pin 3 - V
Pin 4 CAN_High
Pin 5 CAN_Low

Female Out Connector (Subnet out - 1738-ADNX only)



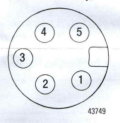
1738-ADN18 and 1738-ADN18P

Male In Connector



(view into connector)
Pin 1 Drain
Pin 2 + V
Pin 3 - V
Pin 4 CAN_High
Pin 5 CAN_Low

Female Out Connector (1738-ADN18P only)





ATTENTION: This equipment is considered Group 1, Class A industrial equipment according to IEC/CISPR 11. Without appropriate precautions, there may be difficulties with electromagnetic compatibility in residential and other environments due to conducted and radiated disturbance.



ATTENTION: Two sets of mounting holes are used to mount the module directly to a panel or machine. Mounting holes accommodate #8 (M4) machine or self-tapping screws. The torque specification is 0.8 Nm (7 lb-in).

Publication 1738-WD011A-EN-P - May 2013