

C-CO-503-01

-
- Technical drawing of a bolt and nut assembly. The bolt is labeled "STUD" and "W". The nut is labeled "NUT". Dimensions include: .128 MIN (nut thickness), .225 MWID (bolt width), 5.72 (bolt length), .669 MAX (nut height), 16.99 (total length), and C (nut width). Callouts 1, 2, and 3 point to the nut, bolt, and nut/bolt interface respectively.

WIRE SIZE: 12 - 10 AWG
4.0 - 6.0 MM²

ALL DIMENSIONS = $\frac{\text{INCHES}}{\text{MM}}$
(MWID) = DENOTES MAXIMUM WIRE INSULATION DIAMETER

[illegible]

ETC moles
INCORPORATED

DWG. NO.	A	CUSTOMER DWG
-------------	----------	-----------------

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

19137-0038