

A way to build a connector for DOM410 by TOTO4G

The DOM-410 Geiger Counter was used by Dutch, French and Belgian Army in the 1970's and 1980's. It is manufactured to high standard from SRAT. It is hermetically sealed unit.

This guide is the need to produce connectors now unobtainable.
what it takes to create the connector:

Lathe
clamp Legrand 30mm²
a bit of free time.

Fortunately, the thread of this type of clamp (old) corresponds with the one used on DOM410.



Through the use of a lathe is possible:
to remove what is not needed
make the hole centered.

Just made the necessary changes to the clamp,
Perhaps now you can not call clamp.



with a bit of copper wire,
a standard connector
(I used an RCA audio connector)

Solder all as shown,
check that no short circuit.

good luck

TOTO4G

