

# LOW VOLTAGE DEAD WORKING GOLDEN RULES FOR A SAFE ELECTRICAL MAINTENANCE

FIRST ANALYSE ELECTRICAL RISKS AND SELECT CATU EQUIPMENT TO ENSURE YOUR PROTECTION AND SAFETY.



MO-286



CGM SERIES



AM-467-GB



MS-917-L



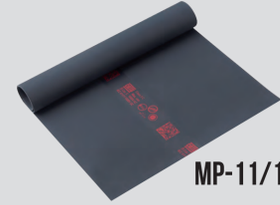
AL-201/1



AL-230-Z-EX



MC-296-NFC



MP-11/16



AL-31/05



AL-316

1

SEPARATE THE WORK AREA FROM ALL SOURCES OF POWER SUPPLY.



2

LOCK THE CIRCUIT BREAKER IN THE OPEN POSITION AND TAG OUT.



3

NETWORK IDENTIFICATION.



4

CHECK THE ABSENCE OF VOLTAGE.



5

APPLY AN APPROPRIATE SHORT-CIRCUITING AND EARTHING SYSTEM.



6

PROTECT THE WORK AREA FROM THE CLOSE LIVE PARTS.



In compliance with EN 50110-1.

**PREVIEW**  
OUR CATALOGUES, FREE GUIDES AND  
PRODUCT VIDEOS ON YOUR SMARTPHONE



VISIT US ON  
YOUTUBE AND  
[WWW.CATUELEC.COM](http://WWW.CATUELEC.COM)

EXPERT IN ELECTRICAL  
RISK PREVENTION

Customer Service : Phone: +33 1 42 31 46 08  
email: [service.export@catuelec.com](mailto:service.export@catuelec.com)

Technical Support : +33 1 42 31 63 10 / +33 1 42 31 46 24

**CATU**<sup>TM</sup>

SICAME GROUP