The proper IP safety level should be achieved during installation by employing appropriate enclosure meeting IEC 60364 standards.

The RCBO can be cleaned with a damp, soapy cloth. No corrosive or similar solvent should be used.

If DSE201 series trips there are three possibilities:
1) overload
2) short circuit
3) earth leakage current
In any case, check the installation before resetting the RCBO.

The proper IP safety level should be achieved during installation by employing appropriate enclosure meeting IEC 60364 standards. The RCBO can be cleaned with a damp, soapy cloth. No corrosive or similar solvent should be used.

If DSE201 series trips there are three possibilities:
1) overload
2) short circuit
3) earth leakage current
In any case, check the installation before resetting the RCBO.

The proper IP safety level should be achieved during installation by employing appropriate enclosure meeting IEC 60364 standards. The RCBO can be cleaned with a damp, soapy cloth. No corrosive or similar solvent should be used.

If DSE201 series trips there are three possibilities:
1) overload
2) short circuit
3) earth leakage current
In any case, check the installation before resetting the RCBO.

The proper IP safety level should be achieved during installation by employing appropriate enclosure meeting IEC 60364 standards. The RCBO can be cleaned with a damp, soapy cloth. No corrosive or similar solvent should be used.

If DSE201 series trips there are three possibilities:
1) overload
2) short circuit
3) earth leakage current
In any case, check the installation before resetting the RCBO.

The proper IP safety level should be achieved during installation by employing appropriate enclosure meeting IEC 60364 standards. The RCBO can be cleaned with a damp, soapy cloth. No corrosive or similar solvent should be used.

If DSE201 series trips there are three possibilities:
1) overload
2) short circuit
3) earth leakage current
In any case, check the installation before resetting the RCBO.

The proper IP safety level should be achieved during installation by employing appropriate enclosure meeting IEC 60364 standards. The RCBO can be cleaned with a damp, soapy cloth. No corrosive or similar solvent should be used.

If DSE201 series trips there are three possibilities:
1) overload
2) short circuit
3) earth leakage current
In any case, check the installation before resetting the RCBO.

The proper IP safety level should be achieved during installation by employing appropriate enclosure meeting IEC 60364 standards. The RCBO can be cleaned with a damp, soapy cloth. No corrosive or similar solvent should be used.

If DSE201 series trips there are three possibilities:
1) overload
2) short circuit
3) earth leakage current
In any case, check the installation before resetting the RCBO.

The proper IP safety level should be achieved during installation by employing appropriate enclosure meeting IEC 60364 standards. The RCBO can be cleaned with a damp, soapy cloth. No corrosive or similar solvent should be used.

If DSE201 series trips there are three possibilities:
1) overload
2) short circuit
3) earth leakage current
In any case, check the installation before resetting the RCBO.

The proper IP safety level should be achieved during installation by employing appropriate enclosure meeting IEC 60364 standards. The RCBO can be cleaned with a damp, soapy cloth. No corrosive or similar solvent should be used.