The new REMA Connector Systems RCC (REMA Connector Cleaning for devices) are specifically intended for use in cleaning devices, because it fulfills the requirements of IEC EN 60335-1. The housing of the RCC connector has a glow wire resistance of 850 °C.

Depending on the configuration, the RCC offers a current capacity of 80 or 160 ampere and cable sizes from 16 to 50 mm².

The REMA RCC connector system complies with DIN VDE 0623-589 and EN1175-1.

The REMA developed contacts made out of pure high conductive Cu-ETP copper with silver plated surface and an anti-friction and tarnish coating ensure a power transition with minimal losses and a long life.

The connector design matches the DIN 80 and DIN 160 series, therefore all accessories like auxiliary and pilot contacts, coding pins, air adapter or handles are interchangeable.

For best performance and ideal results the special developed REMA Crimp die sets and tools should be used.