

STW61xx ESD Brushes



ESD Brushes can be used in Clean Room & EPA.

Used to clean pcb's or sensitive components.

Minimise generating static charge, dissipate static charge when held by properly grounded operator.

Material handle: moulded conductive nylon reinforced plastic, 10^5 - $10^6 \Omega$

Material brush: dissipative plastic, 10^8 - $10^9 \Omega$

Chemical Resistance: resistant to alcohol and solvents

We hereby certify that our products;

are compliant with IPC regulations, IEC 61340-5-1-ESD and ANSI/ESD S541

are compliant with all requirement and exemption set by the European RoHS 2.0, Directive 2011/65/EU & the European Delegated Directive (EU) 2015/863.

are compliant with the related requirements of European Union Regulation (EC) 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)

The information contained within this spec sheet is for guidance only.

We make no warranties expressed or implied and assume no liability regarding any use of this information.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [PRINTTEC](#) manufacturer:

Other Similar products are found below :

[ST250010](#) [ST250020](#) [ST250030](#) [ST250050](#) [STC1102](#) [STC1103](#) [STC1104](#) [STC1105](#) [STC1106](#) [STC1107](#) [STC1152](#) [STC1165](#) [STC1201](#)
[STC1202](#) [STC1203](#) [STC1204](#) [STC1205](#) [STC1206](#) [STC1207](#) [STC5101](#) [STC5102](#) [STC5103](#) [STC5104](#) [STC5201](#) [STC5202](#) [STC5203](#)
[STC5302](#) [STC5303](#) [STC5401](#) [STC5402](#) [STC5403](#) [STC5502](#) [STC5503](#) [STC5902](#) [STC5951](#) [STCL11104](#) [STCL11106](#) [STCL11109](#)
[STL1212](#) [STL1222](#) [STL1638](#) [STL2545](#) [STL3875](#) [STNBSF43](#) [STNBSF64](#) [STP10076127](#) [STP10102152](#) [STP10127203](#) [STP10152203](#)
[STP10152254](#)