This Declaration of Compliance is here by issued to the below named company.

Applicable Directive(s): 2006/95/EC-Low Voltage (LVD),

In accordance with the following applicable standards: EN/IEC 60309-1:1999+A2:2012, EN/IEC 60309-2:1999/A1:2007

General Information

Applicant — DIGITOUCH TECHNOLOGIES PVT.LTD.

No.32, Annapornaeswari Industrial Estate, Doddakallasandra, Kanakapura Main Road, Near Konanakunte Cross, Bangalore-560062,

Karnataka, India.

Manufacturer — Same as Above

Model Number

And Technical Details

Product Description — International Standard Surface (WALL) Mounted
Socket, Panel (STRAIGHT) Mounted Socket and Panel

(ANGLED) Mounted Socket-16A
Trade Name Rating __ 9 Electric

Standard Surface (WALL) Mounted Socket-16A
 IP44 (230V; 50-60Hz)-9E101, 9E104, 9E110
 (400V, 50-60Hz) 9E102, 9E105, 9E111
 IP67 (230V; 50-60Hz)-9E1192, 9E1195, 9E1199
 (400V, 50-60Hz) 9E1211, 9E1196, 9E1200
 Panel (STRAIGHT) Mounted Socket-16A

Panel (STRAIGHT) Mounted Socket-16A IP44 (230V; 50-60Hz): 9E1366, 9E1389, 9E1386 (400V, 50-60Hz) 9E1367, 9E1390, 9E1385 IP67 (230V; 50-60Hz): 9E218, 9E221, 9E227 (400V, 50-60Hz) 9E219, 9E222, 9E228

Panel (ANGLED) Mounted Socket-16A IP44 (230V; 50-60Hz) 9E1463, 9E1466, 9E1472 (400V, 50-60Hz) 9E1467, 9E1464, 9E1473 IP67 (230V; 50-60Hz) 9E1475, 9E1478, 9E1484

Certificate number: 23822

This certificate is valid from 05th June 2015 until 05th June 2016 and remains valid subject to satisfactory surveillance audits.

Re-certification audit due on 04th June 2016.

(400V, 50-60Hz) 9E1476, 9E1479, 9E1485

This Certificate is issued under following conditions:

The product is declared by the applicant as complying with the applicable directives. UR has performed a review of the technical information of the product. The applicant is required to inform UR of any changes to its product design and technical documentation. The CE mark shall be used by the applicant, for this product, under the sole responsibility of the manufacturer.

Quid lalitur.

Certification Manager

UNIVERSAL REGISTRARS

www.universalregistrars.com

This certificate can be verified at the above URL.

The certificate remains the property of Universal Registrars, to whom it must be returned on request. Lack of fulfillment of certification terms and conditions at all times, may render this certificate invalid.









This Declaration of Compliance is here by issued to the below named company.

Applicable Directive(s): 2006/95/EC-Low Voltage (LVD),

In accordance with the following applicable standards: EN/IEC 60309-1:1999+A2:2012, EN/IEC 60309-2:1999/A1:2007

General Information

Applicant - DIGITOUCH TECHNOLOGIES PVT.LTD.

No.32, Annapornaeswari Industrial Estate, Doddakallasandra, Kanakapura Main Road, Near Konanakunte Cross, Bangalore-560062,

Karnataka, India.

Manufacturer — Product Description —

- Same as Above

International Standard Surface (WALL) Mounted
 Socket, Panel (STRAIGHT) Mounted Socket and Panel

(ANGLED) Mounted Socket-32A

Trade Name Rating
Model Number
And Technical Details

_ 9 Electric

- Standard Surface (WALL) Mounted Socket-32A IP44 (230V; 50-60Hz)-9E1421, 9E1424, 9E1556 (400V, 50-60Hz) 9E1422, 9E1425, 9E1557 IP67 (230V; 50-60Hz): 9E1202, 9E1205, 9E1209 (400V, 50-60Hz) 9E1203, 9E1206, 9E1210

Panel (STRAIGHT) Mounted Socket-32A

IP44 (230V; 50-60Hz): 9E1395, 9E1398, 9E3454 (400V, 50-60Hz) 9E1396, 9E1399, 9E3451 IP67 (230V; 50-60Hz): 9E230, 9E233, 9E239 (400V, 50-60Hz) 9E231, 9E234, 9E240

Panel (ANGLED) Mounted Socket-32A

IP44 (230V; 50-60Hz) 9E1492, 9E1495, 9E1499 (400V, 50-60Hz) 9E193, 9E1496, 9E1500 IP67 (230V; 50-60Hz) 9E1502, 9E1505, 9E1490 (400V, 50-60Hz) 9E1503, 9E1506, 9E1551

Certificate number: 23823

This certificate is valid from 05th June 2015 until 05th June 2016 and remains valid subject to satisfactory surveillance audits.

Re-certification audit due on 04th June 2016.

This Certificate is issued under following conditions:

The product is declared by the applicant as complying with the applicable directives. UR has performed a review of the technical information of the product. The applicant is required to inform UR of any changes to its product design and technical documentation. The CE mark shall be used by the applicant, for this product, under the sole responsibility of the manufacturer.

Duid ledilum.

Certification Manager

UNIVERSAL REGISTRARS

www.universalregistrars.com

This certificate can be verified at the above URL.

The certificate remains the property of Universal Registrars, to whom it must be returned on request. Lack of fulfillment of certification terms and conditions at all times, may render this certificate invalid.









This Declaration of Compliance is here by issued to the below named company.

Applicable Directive(s): 2006/95/EC-Low Voltage (LVD),

In accordance with the following applicable standards: EN/IEC 60309-1:1999+A2:2012, EN/IEC 60309-2:1999/A1:2007

General Information

Applicant - DIGITOUCH TECHNOLOGIES PVT.LTD.

No.32, Annapornaeswari Industrial Estate, Doddakallasandra, Kanakapura Main Road, Near Konanakunte Cross, Bangalore-560062, Karnataka, India.

Manufacturer — Same as Above
Product Description — International S

International Standard Surface (WALL) Mounted
 Socket, Panel (STRAIGHT) Mounted Socket and Panel
 (ANGLED) Mounted Socket-63A

Trade Name Rating
Model Number
And Technical Details

9 Electric - Standard Surface (WALL) Mounted Socket-63A

IP44 (230V; 50-60Hz)-9E1137, 9E1140, 9E1144 (400V, 50-60Hz) 9E1138, 9E1141, 9E1145 IP67 (230V; 50-60Hz): 9E128, 9E131, 9E135 (400V, 50-60Hz) 9E129, 9E132, 9E136 Panel (STRAIGHT) Mounted Socket-63A

IP44 (230V; 50-60Hz): 9E1261, 9E1247, 9E1251 (400V, 50-60Hz) 9E1262, 9E1248, 9E1252 IP67 (230V; 50-60Hz): 9E1264, 9E1123, 9E1127 (400V, 50-60Hz) 9E1265, 9E1124, 9E1128

Panel (ANGLED) Mounted Socket-63A IP44 (230V; 50-60Hz) 9E1147, 9E1150, 9E1154 (400V, 50-60Hz) 9E1148, 9E1151, 9E1155 IP67 (230V; 50-60Hz) 9E2180, 9E204, 9E208 (400V, 50-60Hz) 9E2181, 9E205, 9E209

Certificate number: 23824

This certificate is valid from 05th June 2015 until 05th June 2016 and remains valid subject to satisfactory surveillance audits.

Re-certification audit due on 04th June 2016.

This Certificate is issued under following conditions:

The product is declared by the applicant as complying with the applicable directives. UR has performed a review of the technical information of the product. The applicant is required to inform UR of any changes to its product design and technical documentation. The CE mark shall be used by the applicant, for this product, under the sole responsibility of the manufacturer.

Quid ledilur.

Certification Manager

UNIVERSAL REGISTRARS

www.universalregistrars.com

This certificate can be verified at the above URL.

The certificate remains the property of Universal Registrars, to whom it must be returned on request. Lack of fulfillment of certification terms and conditions at all times, may render this certificate invalid.









This Declaration of Compliance is here by issued to the below named company.

Applicable Directive(s): 2006/95/EC-Low Voltage (LVD),

In accordance with the following applicable standards: EN/IEC 60309-1:1999+A2:2012, EN/IEC 60309-2:1999/A1:2007

General Information

Applicant DIGITOUCH TECHNOLOGIES PVT.LTD.

> No.32, Annapornaeswari Industrial Estate, Doddakallasandra, Kanakapura Main Road, Near Konanakunte Cross, Bangalore-560062,

Karnataka, India.

Manufacturer Same as Above

Product Description International Standard Surface (WALL) Mounted

Socket, Panel (STRAIGHT) Mounted Socket and Panel

(ANGLED) Mounted Socket-125A

Trade Name Rating 9 Electric

Model Number And Technical Details

Standard Surface (WALL) Mounted Socket-125A:

IP67 (230V; 50-60 Hz)-9E138, 9E142, (400V, 50-60Hz) 9E139, 9E143

Panel (STRAIGHT) Mounted Socket-125A:

IP67 (230V; 50-60Hz): 9E3380, 9E1456, 9E1460

(400V, 50-60Hz) 9E1457, 9E1461 Panel (ANGLED) Mounted Socket-125A:

IP67 (230V; 50-60Hz) 9E3575, 9E211, 9E215

(400V, 50-60Hz) 9E212, 9E216

Certificate number: 23821

This certificate is valid from 05th June 2015 until 05th June 2016 and remains valid subject to satisfactory surveillance audits. Re-certification audit due on 04th June 2016.

This Certificate is issued under following conditions:

The product is declared by the applicant as complying with the applicable directives. UR has performed a review of the technical information of the product. The applicant is required to inform UR of any changes to its product design and technical documentation. The CE mark shall be used by the applicant, for this product, under the sole responsibility of the manufacturer.

Certification Manager

UNIVERSAL REGISTRARS

Quid laile

www.universalregistrars.com

This certificate can be verified at the above URL. The certificate remains the property of Universal Registrars, to whom it must be returned on request. Lack of fulfillment of certification terms and conditions at all times, may render this certificate invalid.







CE Compliance

