



DUXR.E198395

Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories

[Page Bottom](#)

Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories

[See General Information for Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories](#)

SCHNEIDER ELECTRIC ASIA PACIFIC LTD

E198395

13TH FL, EAST WING WARWICK HOUSE

TAIKOO PLACE

979 KING'S RD

QUARRY BAY, HONG KONG

110 block panels, Model(s) ACTC6110RM192P, ACTC6110RM288P, ACTC6110RM96P,

110 IDC connectors, Model(s) ACTC5E110BL5P, RMCNTHIO0000003

110 patch cord plugs, Model(s) RMCNTHPJ0000023, RMCNTHPJ0000024

110 patch cords, Model(s) ACTC6110PC1PA2, ACTC6110PC4PA3

110 patch panel, Model(s) ACTPPFX6U24NS

Angled patch panels Cat 6A(10G) keystone-24 port-unloaded, Model(s) DCTPPXXUAKY1U

Blank fillers for unloaded Jack Panels, Model(s) DCXKYSTU-XX* (XX=filler color)

Cable managers, Model(s) 110CMPCC, ACT110CMP, RMWCMECL0000028, RMWCMECL0000029

Cat 10G UTP patch panels, Model(s) DCTPP24UAKY1U, DCTPP24UKY1U

Cat 5e+ Keystone Jack, Model(s) RJ45SMA5C-BK, RJ45SMA5C-WE

Cat 6+ UTP patch cords, Model(s) DCAPCURJXX-YY (XX=length, 01, 02 or 03; YY=color)

Cat 6+ UTP patch panels, Model(s) DCAPP24UKY1U, DCAPP48UKY2U

Cat 6a UTP patch cords, "Actassi", Model(s) ACTPTG6ASBCMxxyy_E

Cat. 6 110 blocks, Model(s) ACTC6110WMW288, ACTC6110WMW48, ACTC6110WMW96

Connector blocks, Model(s) ACTC5E110RM100P

Connector blocks, Model(s) ACTC5E110WMN100, ACTC5E110WMN100K, ACTC5E110WMN50K

Connector blocks, Model(s) ACTC5E110WMW100K, K110L100PC, ACTC5E110WMW50K

Connector blocks, Model(s) B110LXXXPC, K110LXXXPC, K110NXXXPC, RM110XXXPC, RMCNTHIO00000002, RMCNTHTB0000004

Connectors, Model(s) ACTC5E110BL4P, RMCNTHP0000029

Flex Adapter plate, Model(s) ACTPPFXPSST, ACTPPFXPUS1, ACTPPFXPUSD, ACTPPFXPUST

Flex Empty Fiber Panel, Model(s) ACTFMFXU, ACTPPFXSU, ACTPPFXUU

Flex Front Cover, Model(s) ACTFMFXC, ACTPPFXC

IDC connectors, Model(s) ACTC6110BL4P

Information outlet assembly, Model(s) DCEIODMU XXXX (b) and DC6IODMU XXXX (b)

Information Outlet Faceplates, Model(s) DC6IOSMU-XXXX (b), DC6IOSMUS-XXXX (b) (Single Port), DC6IOQMU-XXXX (b) (Quad Port), DCEIOSMU-XXXX (b) (Single Port) and DCEIOQMU-XXXX (b) (Quad Port), DC6IOSMS-XXXX (b) (Shielded Single Port), DCIODMS-XXXX (b) (Shielded Dual Port), DC6IOQMS-XXXX (b) (Shielded Quad Port)

Information Outlet Faceplates, Model(s) DCXIOFP (b), -Sxxxx (b), -Dxxxx (b) and -Qxxxx (b) and DCXIOFP (b), -SSxxxx (b), -DSxxxx (b) and -QSxxxx (b)

Information outlets Cat 6+ UTP angled, Model(s) DCAIODMUAXXXX (b), DCAIOQMUAXXXX (b), DCAIOSMUAXXXX (b)

Information outlets Cat 6+ UTP straight, Model(s) DCAIODMUXXXX (b), DCAIOQMUMXXXX (b), DCAIOSMUMXXXX (b)

Information outlets Cat 6a - 10G UTP, "Actassi", Model(s) ACTPP6ATGSXXNSA_E, ACTPP6ATGU24NS_E, ACTPP6ATGUXNSA_E, ACTPPS24NS_E

Information outlets Cat 6a - 10G UTP, Model(s) DCTIODMUXXXXX (b), DCTIOFPDXXXX(b)

Information outlets Cat 6a - 10G UTP, Model(s) DCTIOQMUXXXXX (b), DCTIOFPQXXXX(b)

Information outlets Cat 6a - 10G UTP, Model(s) DCTIOSMUXXXXX (b), DCTIOFPSXXXX(b)

Information outlets, dual port, "Actassi", Model(s) DCBRWPN2PSWT_E

Information outlets, quad port, "Actassi", Model(s) DCBRWPN4PSWT_E

Information outlets, quad port, Model(s) DCEIOQMU-XXXX

Information outlets, single port, "Actassi", Model(s) DCBRWPN1PSWT_E

Information outlets, single port, Model(s) DCEIOSMU-XXXX

Ingeni wallplates, Model(s) USWPNS1PCC, USWPNS2PCC

Jack assemblies, Model(s) ACTPTG6ASBCMXXAYY, where XX denotes length, YY denotes colors.

Jack assemblies, Model(s) SMRJ110B5/1CC, SMRJ88A6/1WE, SMRJ88A5/1WE

Jack assemblies, Model(s) SMRJ110B5/2CC, SMRJ88A6/2, SMRJ110B5/4CC, SMRJ88A5/4WE

Jack assemblies for indoor telephone circuits, Model(s) C1104PCC, C1105PCC, RJ88P, SMRJ110B5-1CC, SMRJ110B5-2CC, SMRJ110B5-4CC

Jacks Cat 5e+ keystone UTP, Model(s) C3-CPL-5UKBK, C3-CPL-5UKWE

Jacks Cat 5e+ keystone UTP, Model(s) DCEKYSTU-XX (XX=housing color)

Jacks Cat 5e+ keystone UTP, Model(s) RJ45SMA5C-BK, RJ45SMA5C-WE, VDIB17365UBK, VDIB17365UWE

Jacks Cat 6 keystone UTP, Model(s) DC6KSSTU-XX

Jacks Cat 6 keystone UTP, Model(s) DC6KYSTU-XX (XX=housing color)

Keystone Jack, Cat. 6, UTP Shuttered, "Actassi", Model(s) VDIB1776Uyy_E, where suffix yy denotes color

Keystone Jack, Cat. 6A UTP, White, Non-Shuttered, "Actassi", Model(s) VDIB1775XUWE_E

Keystone jacks, Model(s) 30RJ88SMA5YY (YY=color), ACTRJSM5ENSS, ACTRJSM5ENSSP

Keystone jacks, Model(s) ACTRJSM5ENSUBK, ACTRJSM5ENSUWE, ACTRJ30M5ENSUWE

Keystone jacks, Model(s) ACTRJSM6NSS, ACTRJSM6NSSP, ACTRJSM6NSUBKR

Keystone jacks, Model(s) ACTRJSMTG6ANSS, ACTRJSMTG6ANSSP, ACTRJSM6ANSS

Keystone jacks, Model(s) DC6KYSTU-XX@, DCEKYSTU-XX@, DCTKYSTU-WT, RJ5E110/88SMCCYY (YY=color), RJ5E110/88SMCCWE, RJ5E110/88SMCCWE3I, RJ5E110/88SMCCWEK3, RJ5E110/88SMCCWEV3, RJ5E110/88SMCCYY (YY=color), RJ88SMA5YY (YY=color)

Keystone jacks, Model(s) VDIB1776UWE_S, VDIB1776USG_S, VDIB1776UYL_S, VDIB1776UBU_S, VDIB1776URD_S, ACTRJSM6NSUBK, ACTRJSM6NSUWE

Keystone jacks, UTP, Model(s) VDIB1775XUWE, may be followed by E

Keystone jacks, UTP, Model(s) VDIB1775UxxE (b), VDIB1776UxxE (b)

Loaded Cassette, Model(s) ACTFMFXMLC

Patch cords, "Actassi", Model(s) ACTPC6UBCMxxyy_E (#), ACTPC6UBLSxxyy_E (#)

Patch cords, Model(s) "Digilink Cat 6A (10G) UTP", Model(s) DCTPCURJxxyy(*a)

Patch cords, Model(s) "Digilink Cat. 6 UTP", Model(s) DC6PCURJxxyyL

Patch cords, Model(s) "Digilink Cat. 6A UTP", Model(s) DCTPCURJxxyyL

Patch cords, Model(s) ACT5E110PC1PA1

Patch cords, Model(s) ACT5E110PC1PB1, ACT5E110PC1PB2, ACT5E110PC1PB3, ACT5E110PC2PB2, ACT5E110PC2PB3

Patch cords, Model(s) ACT6ASBCMyyBU yy dentoers lengths

Patch cords, Model(s) ACT6ASBCMyyBU, yy dentoers lengths

Patch cords, Model(s) ACTC6110PC1PB2, ACTC6110PC2PA1, ACTC6110PC2PB2, ACTC6110PC2PB3, ACTC6110PC4PB2, ACTC6110PC4PB3

Patch cords, Model(s) ACTPTG6ASBCMxxyy(#), ACTPTG6ASBLSxxyy(#)

Patch cords, Model(s) DC6PCSRJxxyy

Patch cords, Model(s) DC6PCURJXXYY (XX=length, YY=color)

Patch cords, Model(s) DCEPCURJXXYY (XX=length, YY=color)

Patch cords, Model(s) Patch cords, "Digilink Cat. 5E UTP", Model(s) DCEPCURJxxyyL (*a)

Patch cords, Model(s) RJ6B8/XXPLY (XX=length, YY=color)

Patch panels, "2012 Series", Model(s) ACTPPAS24NS, ACTPPAU24NS

Patch panels, "Actassi", Model(s) ACTPP6U24NSS_SE, ACTPP6UxxNSS_SE, ACTPPS24NSU_E

Patch panels, Model(s) DC6PP24SKRHU, DC6PP24SKY2U, DC6PP24UKRHU, DC6PP24UKS1U

Patch panels, Model(s) DC6PP24UKY1U, DCEPP24UKR1U, DCxPP48UKY1U

Patch panels, Model(s) RJ5110/ZZPPCC, RJ5E110/ZZPPCC

Surface mount boxes, Model(s) SMRJ110B5-6CC, SMRJ110B5/6CC

Telephone cord sets, Model(s) ACT(a)(b)(c)(d)(e)xx(f)yy (\$)

(#) - xx denotes length, yy denotes colors.

(\$) - refers to where (a) = PC, or P3; (b) = 6, 5E, or 6A; (c) = S or U; (d) = A, B, or C; (e) = CM, NB, or M; xx = 000~99.9; (f) = A, or blank; yy = RD, YL, BL, BR, OR, GN, IY, GY, WT, BK

(*a) - suffix xx denotes cord length in meters and suffix yy denotes product color.

(b) - All Model numbers may be followed by suffixes "X" indicating number of ports, color, packaging and/or customer preferences

(c) - XX can be WT, BK, BL, GN, RD and YL

* - May be followed by any two alphanumeric characters.

+ - Where X or XX denotes number of ports.

@ - where XX can be WT, BK, BL, GN, RD and YL; WT = White, BK = Black, BL = Blue, GN = Green, RD = Red, YL = Yellow

Note - Units are intended for indoor use only on the equipment protected side of a Listed telephone protector.

Last Updated on 2017-09-14

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".