



NWGQ2.E239394 Information Technology Equipment Including Electrical Business Equipment - Component

[Page Bottom](#)

Information Technology Equipment Including Electrical Business Equipment - Component

[See General Information for Information Technology Equipment Including Electrical Business Equipment - Component](#)

DELTA ELECTRONICS INC

E239394

252 SHANG YING RD
KUEI SHAN
TAOYUAN HSIEN, 333 TAIWAN

DC Filter, Model(s) 10RDG5, 10RPG5, 40RKHS4W4, FL75L05 X (~), FL75L07 X (@), FL75L10 X, FL75L20 X (!), FL75R10 X

EMI Filter, Model(s) 40RKHS8

FAN HEATER, Model(s) HEH030BAxxxxxxxx (\$), HEH050BAxxxxxxxx (\$), HEH070BAxxxxxxxx (\$), HEH095BAxxxxx (\$)

Fan Module, Model(s) 43V4557

FAN TRAY, Model(s) 1/BPD 901 55/1xxxxx (\$), 132-0008-001xxxxx (\$), 132-0013-001xxxxx (\$), 2/BPD 901 55/1xxxxx(\$), 849120555xxxxx (\$), 849158118xxxxx (\$), BFB109043/1XXXXXXXX (z)

Fan Tray, Model(s) BKV 175 50/1

FAN TRAY, Model(s) BKV106083/1xxxxx (\$), BKV106083/2xxxxx (\$), BKV106139/1xxxxx (\$), BKV106189/1XXXXXXXX (z), FA481B19-C31xxxxx (\$), FT122A04-D18xxxxxx (\$), FT123A04-F08XXXXXXXX (z), FT123A06-C05, FT124A04-F09XXXXXXXX (z), FT244A12-C38, FT482A15-E41XXXXXXXX (z), FT482B19-C30xxxxx (\$), FT484A12-D12xxxxxx (\$), FTA0102AA, FTA0102AB, GFC0412DS-BC39, GFC0812DW-AE01, SXX 125 2405XXXXXXXX (z)

Fantray, Model(s) BFB 102 103/1, FT483A04-C51

Gigabit Transceiver, Model(s) 3CSFP93-4500-X (X), G-WXXXXXX-H3C (#), GBIC-WXXXXXX (#), L-WXXXXXX-H3C (#)

Heat Exchanger, Model(s) HEX015VAYYYYYYYYY (*g)

HEAT EXCHANGER, Model(s) HEX020VAxxxxxxxx (\$)

Heat Exchanger, Model(s) HEX030JAxxxxxxxx (\$)

HEAT EXCHANGER, Model(s) HEX050PAxxxxx (\$)

Heat Exchanger, Model(s) HEX080BAxxxxx (\$)

HEAT EXCHANGER, Model(s) HEX080PAxxxxx (\$), HEX080PBxxxxx (\$), HEX080QAxxxxx (\$), HEX100PAxxxxx (\$)

Heat Exchanger, Model(s) HEX120PAxxxxxxxx (\$)

HEAT EXCHANGER, Model(s) HEX150PBxxxxx (\$), HEX150PCxxxxx (\$), HEX200PAxxxxx (\$), HEX200PBxxxxx (\$), HEX200PCxxxxx (\$), HEX260PAxxxxx (\$)

Heat exchanger/ TEC module, Model(s) HET200PAxxxxx (\$), HET200VCXXXXXXXXXX (z), HEX100PCxxxxx (\$)

Heater Module, Model(s) 3/BPD 901 55/1xxxxx(\$), HEX100BA-Axxxxx(\$)

Optical Transceivers, Model(s) OPYP-XXX-XXXXXXXX (*d), QCP-XXXXXXXX-X(*f), SAOC-XXXXXXXX(*f), SFP-LHX1310-40D (*b), SFP-LX-15D (*b), SFP-LX-5D (*b), TYPX-WXXXXXXXX (*c)

POE Module, Model(s) RPGI-12AB0080-R, RPGI-12AB0080DR, RPGI-12AB0080HR, RPGI-12AB0220-R, RPGI-12AB0220HR, RPGI-8AB0080HR, RVGI-12AB0080-R, RVGI-12AB0080HR, RVGI-12AB0220-R, RVGI-12AB0220HR

PULSE TRANSFORMER, Model(s) TZE16V807-R

TEC MODULE, Model(s) HET200PBxxxxx (\$)

Component Dsg	Rated Input, V	Load Amps	Flame Rating	Laser Class
Blower Module				
14699-00XX ~	12/5dc	3.87/40	-	-
FMDMX-HCS-01YY (*)	-48dc	3.5	metal	N/A

C10K Blower Module				
74-3458-XX (&)	30/48/75dc	5.4/4/2.4	-	-
DC Filter				
03RPG5	75dc	3	-	-
05RPG5	75dc	5	-	-
07RPG5	75dc	7	-	-
20RPG9	75dc	20	-	-
FAN TRAY				
849098413(Y) (a)	48dc	1.66	-	-
Fan Tray				
BFB25D3HTXXXXXXXX (*b)	350dc	1.42	N/A	N/A
FT122A08-E15xxxxxx (\$)	12dc	14	-	-
Fantray				
BFD50914/1	-48dc	0.4	-	-
Gigabit Transceiver				
LCP-WXXXXXX (#)	5dc	0.4	N/A	N/A
Heat Exchanger				
HEX010VAXXXXXXXXX (z)	24dc	1.4	-	-
HEAT EXCHANGER				
HEX050QAxxxxx(\$)	48dc	4	-	-
HEX060PAxxxxxxxxxx (\$)	48dc	2.9	-	-
Heat Exchanger				
HEX080PDXXXXXXXX (\$)	48dc	4.7	metal	N/A
HEX160PAxxxxxxxxxx (\$)	48dc	6	-	-
Heat Exchanger/ TEC MODULE				
HET200PCXXXXXXXX, HET200PC-BXXXXXXXX (z)				
	48dc	7.4	N/A	N/A
HEATER				
HEH100PAXXXXXXXXX (z)	48dc	25	metal	-
Optical Transceiver				
AGM731F	3.3/5dc	1.8/1.8	V-0	I
AGM732F	3.3/5dc	1.8/1.8	V-0	I
AT-G8SX-01	3.3/5dc	1.8/1.8	V-0	I
BIDI-WXXXXXXXX (*a)	3.3/5dc	1.8/1.8	V-0	I
CSFP-XX-XXXXXXXX (*e)	3.3dc	0.5	V-0	I
GBIC-WXXXXXXXX (*a)	3.3/5dc	1.8/1.8	V-0	I
LC-WXXXXXXXX (*a)	3.3/5dc	1.8/1.8	V-0	I
LCY-WXXXXXXXX (*c)	3.3/5dc	1.8/1.8	V-0	I
OPBD-WXXXXXXXX (*a)	3.3/5dc	1.8/1.8	V-0	I
OPT-WXXXXXXXX (*a)	3.3/5dc	1.8/1.8	V-0	I
QAOC-XXXXXXXX (*e)	3.3dc	0.4	-	-
QSFP-X1X2X3X4X5X6X7X8X9X10X11X12 (*f)				
	3.3dc	0.4	-	-
SFBD-WXXXXXXXX (*a)	3.3/5dc	1.8/1.8	V-0	I

SPBD-WXXXXXXXX (*a)	3.3/5dc	1.8/1.8	V-0	I
TYPX-WXXXXXXXX, OPYP-XX-XXXXXXXX				
	3.3/5dc	1.8/1.8	V-0	I
Optical Transceivers				
OPEP-33-A4K1SDC	3.3dc	0.3	V-1	I
TEC MODULE				
HET200PC-B01XXXXXXXX(z)	48dc	7.4	-	-
HET200VBxxxxxxxxx (\$))	24dc	16	-	-
HET400PAxxxxxxxxx (\$))	48dc	16.2	-	-

! - X=A-Z, 0-9 or blank

& - where X can be 0-9

(#) - where W may be 155, 200, 622, 1062, 1250, 2125, 2488, X maybe any alphanumeric character or blank.

(\$) - where x may be A through Z, 0 through 9, "-" or blank.

(*) - where Y can be 0-9 or A-Z

(*a) - W is data transfer rate in Mbit/s (W=155, 200, 622, 1062, 1250, 2125, 2488, 4250, 9953, 10G3, 10G5, 10G6, 10G7, 12G5, 3072, 6144, 9830); X= 0-9, A-Z, blank or "-" for marketing purpose.

(*b) - X= 0-9, A-Z, blank or "-" for marketing purpose.

(*c) - W is data transfer rate in Mbit/s (W=155, 200, 622, 1062, 1250, 2125, 2488, 4250, 9953, 10G3, 10G5, 10G6, 10G7, 12G5, 3072,6144, 9830); X= 0-9, A-Z, blank or "-" for marketing purpose. Y= 0-9 or A-Z.

(*d) - X= 0-9, A-Z, blank or "-" for marketing purpose. Y= 0-9 or A-Z.

(*e) - where x may be any alphanumeric character or blank

(*f) - where X may be any alphanumeric character or blank.

(*g) - Y can be 0-9, A-Z, - or blank for marketing purpose only

(@) - X=A~Z or 0~9

(a) - where Y can be 0 to 9, A to Z, blank ,or "-".

W - may be 155, 200, 622, 1062, 1250, 2125, 2488, 4250, 9953, 10G3, 10G5, 10G6, 10G7, 12G5

X - may be any alphanumeric character or blank

Y - may be any alphabetical character

z - X can be 0-9, A-Z, - or blank for marketing purpose only

~ - X=A~Z or 0~9 or blank.

Marking: Company name or trademark  ,  ,  and model designation.

Last Updated on 2016-03-04

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2016 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: "© 2016 UL LLC".