

# XCFR2.E228872 - Terminal Blocks - Component

## Terminal Blocks - Component

**NINGBO DEGSON ELECTRICAL CO LTD**  
 NO.1585 XIAOLIN ROAD  
 CIXI  
 NINGBO, ZHEJIANG 315321 China

E228872

Cat. No.	Wire Range	Wire Type	FW	TQ Lb In.	V	A	UG	CA
DG8H*f*f(1)	12-20 Sol	Cu	2	3.5	300	20	B, D <sup>A</sup>	2(105), 4
	12 Sol/Str	Cu	2	3.5	300	20	B, D <sup>A</sup>	2(105), 4
DG8HS*f*f(1)	12-20 Sol/Str	Cu	2	3.5	300	20	B, D <sup>A</sup>	2(105), 4
	12 Sol/Str	Cu	2	3.5	300	20	B, D <sup>A</sup>	2(105), 4
DG8HSWP*f(1)	14-20 Sol/Str	Cu	2	3.5	300	15(1)	B, D <sup>A</sup>	2(105), 4
DG10H*f*f(1)	10-18 Sol/Str	Cu	2	4.4	300	30(3)	B, D <sup>A</sup>	2(105), 4
DG10Hs*f*f(1)	10-18 Sol/Str	Cu	2	4.4	300	30(3)	B, D <sup>A</sup>	2(105), 4
DG10HS-4.3*f(1)	12-22 Sol/Str	Cu	2	4.4	600	20	B, C	2(105), 4
						Note A	D	
DG10HSWP*f(1)	12-18 Sol/Str	Cu	2	3.5	300	20	B, D <sup>A</sup>	2(105), 4
DG12H*f*f(1)	10-14 Sol/Str	Cu	2	7	300	30(3)	B	2(105), 4
	10-14 Sol/Str	Cu	2	7	150	30(3)	C	2(105), 4
	10-14 Sol/Str	Cu	2	7	300	10	D <sup>A</sup>	2(105), 4
DG12HS*f(1)	8-14 Sol/Str	Cu	2	7.02	300	50	B	2(105), 4
	8-14 Sol/Str	Cu	2	7.02	150	50	C	2(105), 4
	8-14 Sol/Str	Cu	2	7.02	300	10	D <sup>A</sup>	2(105), 4

DG14H*f(1)	8-12 Sol/Str	Cu	2	10.5	300	50	B	2(105), 4
	8-12 Sol/Str				150	50	C	2(105), 4
	8-12 Sol/Str				300	10	D <sup>A</sup>	2(105), 4
DG16H*f(1)	6-14 Sol/Str	Cu	2	10.5	300	65	B, C	2(105), 4
	6-14 Sol/Str				600	65	D <sup>A</sup>	2(105), 4
DG18H*f(1)	4-12 Sol/Str	Cu	2	18	300	85	B, C	2(105), 4
	4-12 Sol/Str				600	85	D <sup>A</sup>	2(105), 4
DG801F*f(1)	14-22 Str	Cu	2	4.4	300	6.3	B, D <sup>A</sup>	2(105), 4
DG801*f(2)	14-22 Str	Cu	2	4.4	300	6.3	B, D <sup>A</sup>	2(105), 4 #A
	14-22 Str	Cu	2	4.4	600	15	B, D <sup>A</sup>	2(105), 4 #B
DG103*d(1)	24-12	Cu	2	3.5(M2.5) 5.0(M3.0)	300	20	B, D <sup>A</sup>	2(105), 4
DG237-5.08*h*oo	16-22 Str	Cu	2	—	300	10	B, D <sup>A</sup>	2(105), 4
DG240-2.54*oo, DG240W-2.54*oo	20-28 Sol/Str	Cu	2	—	150	4	B, C, D <sup>A</sup>	2(105), 4
DG250-3.5*h	16-22 Str/Sol	Cu	2	—	300	8	B, D <sup>A</sup>	2(105), 4
	16-22 Str/Sol	Cu	2	—	150	8	C	2(105), 4
DG250-3.5*h#C	16-22 Str/Sol	Cu	2	—	300	8	B, D <sup>A</sup>	2(105), 4
	16-22 Str/Sol	Cu	2	—	150	8	C	2(105), 4
	16-22 Str/Sol	Cu	2	—	600(#C)	8	D <sup>A</sup>	2(105), 4
DG250-7.0*h	16-22 Str/Sol	Cu	2	—	300	8	B, C, D	2(105), 4
	16-22 Str/Sol	Cu	2	—	600	8	D	
DG250T-5.0*oo1	16-22, Sol/Str	Cu	2	—	300	10	B, D <sup>A</sup>	2(105), 4
DG300*d(1), DG300R*d(1), DG301*d(1)	22-14	Cu	2	3.6	300	10	B, D <sup>A</sup>	2(75), 4
DG301-5.0*J*d(1), DG301R*d(1)	22-14	Cu	2	3.6	300	15 (1)	B	2(75), 4
DG306*d(1)	22-14	Cu	2	3.6	300	10	B	2(75), 4

DG331-5.0*oo1	14-28 Sol/Str	Cu	2	4.4	300	10	B	2(105), 4
DG337J-5.0*qq	—	Cu	1	—	300	10	B,D	2(105)
DG332K*d(1) with DG332J*a	28-16	Cu	2	3.6	300	10	B	2(75), 4
DG335W*d(4) with DG332J*a	28-12, Sol/Str	Cu	2	4.5	300	16	B	2(115), 4
						Note A	D	
DG332J-THR*a with DG332K*d(1), DG335W*d(4)	—	Cu	1	—	300	10	B,D	2(140)
DG333K-3.5 with DG333J-3.5*oo	16-28, Sol/Str	Cu	2	1.7	300	8	B, D <sup>A</sup>	2(105), 4
DG500R*d(1)	30-12	Cu	2	3.5(M2.5) 5.5(M3.0)	300	15	B, D <sup>A</sup>	2(105), 4
DG128*d(1), DG128R*d(1)	30-12	Cu	2	3.5(M2.5) 5.5(M3.0)	300	20	B, DA	2(105), 4
DG500*d(1)	30-12	Cu	2	3.5(M2.5) 5.5(M3.0)	300	20	B, DA	2(105), 4
2EDG*b	28-12	Cu	2	4.4(M2.5) 6.0(M3.0)	300	15	B, D <sup>A</sup>	2(105), 4
2EDG*b(1)	28-12	Cu	2	4.4(M2.5) 6.0(M3.0)	300	15	B, C, D <sup>A</sup>	2(105), 4
					600		D <sup>A</sup>	
2EDG*b(2)	28-12	Cu	2	4.4(M2.5) 6.0(M3.0)	600	15	B, C, D <sup>A</sup>	2(105), 4
2EDG*b(3)	22-16	Cu	2	4.5	300	10	B, D <sup>A</sup>	2(115), 4
2EDG*b(4)	22-16	Cu	2	4.5	600	10	D <sup>A</sup>	2(115), 4
DG16*oo, may be followed by Suffix S-B	16-22, Sol/Str	Cu	2	3.5	300	10	B, D <sup>A</sup>	2(105), 4
	16-22, Sol/Str	Cu	2	3.5	150	10	C	2(105), 4
DG24*oo	14-22 Sol/Str	Cu	2	4.4	300	15	B, D <sup>A</sup>	2(120), 4
DG28*oo	14-22 Sol/Str	Cu	2	4.4	300	15	B, D <sup>A</sup>	2(120), 4
	14-22 Sol/Str	Cu	2	4.4	150	15	C	2(120), 4
DG30	10-28, Sol/Str	Cu	1	10.5	300	30	B, D <sup>A</sup>	2(120), 5
DG31*oo1	10-, STR,18 SOL	Cu	2	10.5	600	Note A	D <sup>A</sup>	2(120)
	10-, STR,18 SOL	Cu	2	10.5	300	30	B, C	2(120)

DG35*oo1, may be followed by Suffix C-B, S-A, S-B, C-A, H-A, H-B, R-A, or R-B	12-22 Sol/Str	Cu	2	7.1-10.5	300	20	B	2(105)
DG35*oo1, may be followed by Suffix C-B, S-A, S-B, C-A, H-A, H-B, R-A, or R-B	12-22 Sol/Str	Cu	2	7.1-10.5	300	10	D <sup>A</sup>	2(105)
DG25*oo, may be followed by Suffix C-B, S-A, S-B, C-A, H-A, H-B, R-A, or R-B	14-22, Sol/Str	Cu	2	4.4	300	15	B, D <sup>A</sup>	2(105), 4
DG38*oo	14-22 Sol 22 Str	Cu	2	4.4	300	15	B, D <sup>A</sup>	2(120), 4
	14-22 Sol 22 Str	Cu	2	4.4	150	15	C	2(120), 4
DG44B*oo	14-22 Sol 14 Str	Cu	2	7.0	300	15	B, D <sup>A</sup>	2(120), 4
	14-22 Sol 14 Str	Cu	2	7.0	300	15	B, D <sup>A</sup>	2(120), 4
DG45*oo, may be followed by Suffix C-B, S-A, S-B, C-A, H-A, H-B, R-A, or R-B	12-22 Sol/Str	Cu	2	8.9	300	25	B	2(105)
DG45*oo, may be followed by Suffix C-B, S-A, S-B, C-A, H-A, H-B, R-A, or R-B	12-22 Sol/Str	Cu	2	8.9	300	10	D <sup>A</sup>	2(105)
DG36*oo1, may be followed by Suffix S-B	12-22, Sol/Str	Cu	2	4.4	300	25	B, D <sup>A</sup>	2(105), 4
	12-22, Sol/Str	Cu	2	4.4	300	20	B, D <sup>A</sup>	2(105), 4
DG46*oo1, may be followed by Suffix S-B	10-22, Sol/Str	Cu	2	10.5	300	30	B, C, D <sup>A</sup>	2(105), 4
DG48*u	12-22 Sol/Str	Cu	2	10.5	300	20	B, D <sup>A</sup>	2(120), 4
	12-22 Sol/Str	Cu	2	10.5	150	20	C	2(120), 4
DG49*oo	12-22 Sol/Str	Cu	2	7.0	300	20	B, D <sup>A</sup>	2(120), 4, 5
	12-22 Sol/Str	Cu	2	7.0	150	20	C	2(120), 4, 5
DG59-9.5*oo	12-22 Sol/Str	Cu	2	9	300	20	B, C	2(125), 5
DG59-19*oo	12-22 Sol/Str	Cu	2	9	600	20	B, C	2(125), 5
DG98*oo2	10-22, Sol/Str(M4)	Cu	2	15(M4)	600	30(M4)	B, C	2(125), 5
	8-22, Sol/Str(M5)	Cu	2	20(M5)	600	45(M5)	B, C	2(125), 5
DG99*oo2	4-14, Sol/Str	Cu	2	20	600	75	B, C	2(125), 5
	10-14, Sol/Str	Cu	2	20	600	30	B, C	2(125), 5

DG55*oo1, may be followed by Suffix C-B, S-A, S-B, C-A, H-A, H-B, R-A, or R-B	12-22, Sol/Str	Cu	2	10.5	300	20(1)	B, C, D <sup>A</sup>	2(105), 4
DG58*kk	12-22 Sol/Str	Cu	2	10.5	300	20	B, C, D <sup>A</sup>	2(120), 4
DG65*oo1, may be followed by Suffix C-B, S-A, S-B, C-A, H-A, H-B, R-A, or R-B	10-22, Sol/Str	Cu	2	10.5	300	30	B, D <sup>A</sup>	2(105), 4
	12-22, Sol/Str	Cu	2	10.5	300	20	B, D <sup>A</sup>	2(105), 4
DG66*oo, may be followed by Suffix S-B	10-22 Sol/Str	Cu	2	10.5	300	30	B, D <sup>A</sup>	2(105), 4
	10-22 Sol/Str	Cu	2	10.5	150	30	C	2(105), 4
DG69*oo	12-22 Sol/Str	Cu	2	7.0	300	25	B, C, D <sup>A</sup>	2(120), 4, 5
DG78*oo	10-18 Sol 18 Str	Cu	2	10.5	600	40	D <sup>A</sup>	2(120), 4
	10-18 Sol 18 Str	Cu	2	10.5	600	40	B, C	2(120), 4
DG89*oo	10-22 Sol/Str	Cu	2	10.5	600	30	D <sup>A</sup>	2(120), 4, 5
	10-22 Sol/Str	Cu	2	10.5	300	30	B, C	2(120), 4, 5
DG104*tl	14 - 24, SOL/STR	Cu	2	4.4	300	15	B, D <sup>A</sup>	2(105)
DG126-5.0*oo1, DG126R-5.0*oo1	14-26, Sol/Str	Cu	2	3.1	300	10	B	2(105), 4
DG126-7.5*oo1	14-26, Sol,14, Str	Cu	2	3.5	300	10	B	2(105), 4
DG127A*w1	14 STR	Cu	2	3.0(M2.5) 5.0(M3.0)	300	12	B, D <sup>A</sup>	2(105), 4
	16 - 26 STR, 26 SOL/STR	Cu	2	3.0(M2.5) 5.0(M3.0)	300	10	B, D <sup>A</sup>	2(105), 4
DG127A3*w2	14-30 Str/Sol	Cu	2	5.0	300	12	B	2(120), 4
						Note A	D	2(120), 4
15EDG*c	28-16	Cu	2	1.7	300	8	B, D <sup>A</sup>	2(105), 4
DG127R*d(1)	14-26 Sol/Str	Cu	2	3.5(M2.5) 5.0(M3.0)	300	12	B	2(105), 4
DG127R*d(2)	14-26 Sol/Str	Cu	2	3.5(M2.5) 5.0(M3.0)	300	12	B	2(105), 4
						Note A	D	
DG127R*d(3)	14-26 Sol/Str	Cu	2	3.5(M2.5) 5.0(M3.0)	600	12	B, C	2(105), 4

						Note A	D	
DG127*d,(1)	14-26 Sol/Str	Cu	2	3.5(M2.5) 5.0(M3.0)	300	12	B	2(105), 4
DG127*d(2)	14-26 Sol/Str	Cu	2	3.5(M2.5) 5.0(M3.0)	300	12	B	2(105), 4
						Note A	D	
DG127*d(3)	14-26 Sol/Str	Cu	2	3.5(M2.5) 5.0(M3.0)	600	12	B, C	2(105), 4
						Note A	D	
DG129*d(1), DG129R*d(1)	12-26 Sol/Str	Cu	2	3.5	300	20	B, D <sup>A</sup>	2(105), 4
DG129*d(2), DG129R*d(2)	12-26 Sol/Str	Cu	2	3.5	300	20	B, C, D <sup>A</sup>	2(105), 4
DG129*d(3), DG129R*d(3)	12-26 Sol/Str	Cu	2	3.5	600	20	B, C, D <sup>A</sup>	2(105), 4
DG129*d(4)	12-26 sol/str	Cu	2	3.5	300	20	B, D <sup>A</sup>	2(105), 4
DG211V-5.0*oo1	16-26, Sol	Cu	2	—	300	8	B, D <sup>A</sup>	2(105), 4
DG211R-5.0*oo1	16-26, Sol	Cu	2	—	300	8	B	2(105), 4
DG381-3.5*e(1)	16-26 Sol/Str	Cu	2	1.73	300	10	B	2(105), 4
DG381-3.81*e(1)	16-26 Sol/Str	Cu	2	1.73	300	10	B	2(105), 4
DG500H*d(1)	12-28 Sol/Str	Cu	2	3.5(M2.5) 5.0(M3.0)	300	20	B	2(105), 4
						Note A	D	
DG127-THR-5.0*e(1), DG127-THR-5.08*e(1)	14-30 Sol/Str	Cu	2	4.4	300	12	B	2(110), 4
DG381-THR-3.5*e(1), DG381-THR-3.81*e(1)	16-30 Sol/Str	Cu	2	2	150	10	B	2(110), 4
PC1.5*oo	16-26, Str, 16 Sol	Cu	2	1.73	600	10	D <sup>A</sup>	2(105), 4
PC1.5*oo	16-26, Str, 16 Sol	Cu	2	1.73	300	10	B, C	2(105), 4
PC1.5-PE*oo	14-26, Sol/Str	Cu	2	1.73	300	—	B, D <sup>A</sup>	2(105), 4
PC1.5-PE*oo	14-26, Sol/Str	Cu	2	1.73	150	—	C	2(105), 4
MK6-PE*kk	22-8 Sol/Str	Cu	2	16	—	—	B, C	2(105), 4
MK10-PE*kk	14-6 Sol/Str	Cu	2	20	—	—	B, C	2(105), 4

PC2.5*oo	12-24, Sol/Str	Cu	2	4.5	600	20	B, C, D <sup>A</sup>	2(105), 4
PC2.5B*oo	12-24, Sol/Str	Cu	2	4.5	600	20	B, C, D <sup>A</sup>	2(105), 4
PC4*oo	10-24 Sol/Str	Cu	2	4.5	600	30	B, C	2(105), 4
	10-24 Sol/Str	Cu	2	4.5	600	5	D <sup>A</sup>	2(105), 4
PC6*oo	10-24, Sol/Str8, Str	Cu	2	10.5	600	50	B, C, D <sup>A</sup>	2(105), 4
PC10*oo	10-20, Sol/Str6-8, Str	Cu	2	10.5	600	65	B, C, D <sup>A</sup>	2(105), 4
PC10-PE *g	6-24 Sol/Str	Cu	2	10.5	300	65	B	2(105), 4
	6-24 Sol/Str	Cu	2	10.5	150	65	C	2(105), 4
	6-24 Sol/Str	Cu	2	10.5	600	5	D <sup>A</sup>	2(105), 4
PC16*oo	10-12, Sol/Str	Cu	2	10.5	600	85	B, C, D <sup>A</sup>	2(105), 4
	4-8, Str							
PC35*oo	18-1/0, Sol/Str	Cu	2	40	600	150	B, C, D <sup>A</sup>	2(105), 4
MK2.5*oo	12-22, Sol/Str	Cu	2	3.5	600	20	B, C, D <sup>A</sup>	2(105), 4
WS4-PE*kk	12-28, Sol/Str	Cu	2	—	—	—	B, C	2(105), 4
MK4*oo	22, Str	Cu	2	12.5	600	3	B, C, D <sup>A</sup>	2(105), 4
MK4-PE*oo	10-22, Sol/Str	Cu	2	12.5	300	—	B, D <sup>A</sup>	2(105), 4
	10-22, Sol/Str	Cu	2	12.5	150	—	C	2(105), 4
MK35-PE*oo1	14, SOL/STR	Cu	2	22.15	600	20	B, C, D <sup>A</sup>	2(105), 4
MK4Q*oo1, MK4QV*oo1	12 - 22 STR,22 SOL	Cu	2	4.4	300	20	B, D <sup>A</sup>	2(105)
PCDK2.5*oo1	12 - 24, SOL/STR	Cu	2	4.4	300	20	B, D <sup>A</sup>	2(105)
PCDK4*oo1	10 - 24 SOL,24 STR	Cu	2	4.4	300	30	B, D <sup>A</sup>	2(105)

PCKK2.5*oo1	12 - 24, SOL/STR	Cu	2	4.4	300	20	B, D <sup>A</sup>	2(105)
TS4*oo1	12 - 20, SOL/STR	Cu	2	7.0	600	20	B, C, D <sup>A</sup>	2(105)
8EDGKR*t1	14 - 22, SOL/STR	Cu	2	—	300	15	B, D <sup>A</sup>	2(105)
8EDGKRMA, 8EDGKRMB, 8EDGKRB, 8EDGKRC, 8EDGKRD *bbb	14 - 22, SOL/STR	Cu	2	—	300	15	B, D <sup>A</sup>	2(105)
15EDGKC-3.81*oo1, 15EDGKCM-3.81*oo1	16 - 28, SOL/STR	Cu	2	1.7	300	8	B, D <sup>A</sup>	2(105)
MK6*oo	22, Sol/Str	Cu	2	16.0	600	3	B, C, D <sup>A</sup>	2(105), 4
MK10*oo	6-14, Sol/Str	Cu	2	26.5	600	60	D <sup>A</sup>	2(105), 4
MK16*oo	4-12, Sol/Str	Cu	2	26.5	600	80	B, C, D <sup>A</sup>	2(105), 4
MK35*oo	2-12, Sol/Str	Cu	2	55	600	115	B, C, D <sup>A</sup>	2(105), 4
WS2.5*oo	14-28, Sol/Str	Cu	2	—	600	15	B, C, D <sup>A</sup>	2(105), 4
PC2.5-PE*oo	12-24, Sol/Str	Cu	2	4.5	—	—	B, C	2(105), 4
PC4-PE*oo	10-24, Sol/Str	Cu	2	4.5	—	—	B, C	2(105), 4
PC6-PE*oo	10-24, Sol/Str	Cu	2	10.5	—	—	B, C	2(105), 4
MK2.5-PE*oo	12-24, Sol/Str	Cu	2	3.5	—	—	B, C	2(105), 4
DG135T-10.16*e(1)	20-10 Sol/Str,6-8 Str	Cu	2	10.5	300	52	B, C	2(120), 4
	20-10 Sol/Str,6-8 Str	Cu	2	10.5	600	5	D <sup>A</sup>	2(120), 4
DG135T-10.16*pp	20-10 Sol/Str,6-8 Str	Cu	2	10.5	600	40	B, C	2(120), 4
						Note A	D	
DG308-2.54*e(1)	18-26 Sol/Str	Cu	2	1.0	150	6	B	2(105), 4
DG330-5.0*e(1)	12-22 Sol/Str	Cu	2	3.5	300	15	B, D <sup>A</sup>	2(105), 4
DG381H-3.81*e(1)	16-26 Sol/Str	Cu	2	1.73	150	10	B	2(105), 4

DG500HH-5.08*e(1)	12-28 Sol/Str	Cu	2	3.5 (M2.5) 5.0 (M3.0)	300	20	B, D <sup>A</sup>	2(105), 4
DG500HH-5.00*e(1)	12-28 Sol/Str	Cu	2	3.5 (M2.5) 5.0 (M3.0)	300	20	B, D <sup>A</sup>	2(105), 4
DG632*t	12-28, Sol/Str	Cu	2	3.5	300	15	B, D <sup>A</sup>	2(105), 4
DG632R*t	12-28, Sol/Str	Cu	2	3.5	300	15	B, D <sup>A</sup>	2(105), 4
DG635-6.35*e(1)	26-10 Sol/Str	Cu	2	4.4	300	30	B, D <sup>A</sup>	2(105), 4
DG636*e	26-10 Sol/Str	Cu	2	7.0	300	30	B, D <sup>A</sup>	2(105), 4
DG636S-6.35*e(1)	30-10 Sol/Str	Cu	2	5.0-7.0	300	30	B	2(120), 4
						Note A	D	
DG636S-9.52*e(1)	30-10 Sol/Str	Cu	2	5.0-7.0	300	30	B, C	2(120), 4
					600	Note A	D	
DG950-9.5*e(1)	26-10 Sol/Str	Cu	2	7.0-9.0	300	30	B, C, D <sup>A</sup>	2(105), 4
2EDGVC*d(1), 2EDGRC*d(1)	28-12 Sol/Str	Cu	1	4.4	300	15	B, D <sup>A</sup>	2(105), 4
2EDGKE*nn	28-12 Sol/Str	Cu	1	4.4	300	15	B, D <sup>A</sup>	2(105), 4
2EDG*k	#	Cu	2	—	300	15	B, D <sup>A</sup>	2(105)
L445300	28-12 Sol/Str	Cu	2	3.5	300	15	B, D <sup>A</sup>	2(105),4
2EDGKA*d(1), 2EDGKAM*d(1)	28-12 Sol/Str	Cu	2	3.5(M2.5) 6.0(M3.0)	300	15	B, D <sup>A</sup>	2(105), 4
L445600	28-12 Sol/Str	Cu	2	3.5	300	15	B, D <sup>A</sup>	2(105), 4
2EDGKB*d(1), 2EDGKBM*d(1)	28-12 Sol/Str	Cu	2	3.5(M2.5) 6.0(M3.0)	300	15	B, D <sup>A</sup>	2(105), 4
2EDGKC*t	12-28, Sol/Str	Cu	2	4.4	300	10	D <sup>A</sup>	2(105), 4
		Cu	2	4.4	300	15	B	2(105), 4
		Cu	2	4.4	150	15	C	2(105), 4
2EDGKCM*t	12-28, Sol/Str	Cu	2	4.4	300	10	D <sup>A</sup>	2(105), 4

		Cu	2	4.4	300	15	B	2(105), 4
		Cu	2	4.4	150	15	C	2(105), 4
2EDGKF*t1	12-28, Sol/Str	Cu	2	3.5(M2.5) 6.0(M3.0)	300	15	B, D <sup>A</sup>	2(105), 4
2EDGKF*t3	12-28, Sol/Str	Cu	2	4.5~ 6.0(M3.0)	300	15	B, D <sup>A</sup>	2(105), 4
15EDG*I	#	Cu	2	—	300	8	B, D <sup>A</sup>	2(105)
15EDGRH-2.5*kk	#	Cu	1	—	150	5	B	2(105)
15EDGVH-2.5*kk	#	Cu	1	—	150	5	B	2(105)
15EDGKD*v1, 15EDGKDM*v1	16-28 Sol/Str	Cu	2	—	300	8	B, C, D <sup>A</sup>	2(105),4
WS4*oo	12-28, Sol/Str	Cu	2	—	600	20	B, C, D <sup>A</sup>	2(105), 4
DG166-5.0*e(1)	22-12 Sol/Str	Cu	2	3.5	300	15	B, D <sup>A</sup>	2(105), 4
DG167*m, DG167R*m	22-12 Sol/Str	Cu	2	3.5	300	15	B, D <sup>A</sup>	2(105), 4
DG305*n1	22-14 Sol/Str	Cu	2	3.5	300	15	B, D <sup>A</sup>	2(105), 4
DG332W-5.0*e(1)	30-16 Sol/Str	Cu	2	2.6	300	10	B, D <sup>A</sup>	2(105), 4
DG340*o, DG340R*o	24-18 Sol/Str	Cu	2	1.7	300	7	B	2(105), 4
DG350-3.5*e(1), DG350R-3.5*e(1)	24-18 Sol/Str	Cu	2	1.7	300	7	B	2(105), 4
DG350-3.96*e(1), DG350R-3.96*e(1)	24-18 Sol/Str	Cu	2	1.7	300	7	B, D <sup>A</sup>	2(105), 4
DG360*p	22-14 Sol/Str	Cu	2	4.4	300	15	B, D <sup>A</sup>	2(120), 4
DG365*p	22-14 Sol/Str	Cu	2	3.5	300	15	B, D <sup>A</sup>	2(120), 4
DG141R*q	20-24 Sol/Str	Cu	2	—	150	2	B, C, D <sup>A</sup>	2(105), 4
DG141V*q	20-24 Sol/Str	Cu	2	—	150	2	B, C, D <sup>A</sup>	2(105), 4
DG142*r	16-22 Sol	Cu	2	—	300	10	B, C, D <sup>A</sup>	2(105), 4
DG236*z	16-20 Sol/Str	Cu	2	—	300	8	B, C, D <sup>A</sup>	2(105), 4
DG235T*w1	20-18 Sol/Str	Cu	2	—	300	5	B, D <sup>A</sup>	2(105)

	20-18 Sol/Str	Cu	2	—	150	5	C	2(105)
DG235W-3.81*oo	20-18 Sol	Cu	2	—	300	5	B, D <sup>A</sup>	2(105)
	20-18 Sol	Cu	2	—	150	5	C	2(105)
DG235W-3.96*oo	20-18 Sol	Cu	2	—	300	5	B, D <sup>A</sup>	2(105)
	20-18 Sol	Cu	2	—	150	5	C	2(105)
DG235*w, DG235W*w1	20-18 Sol/Str	Cu	2	—	300	5	B, D <sup>A</sup>	2(105)
	20-18 Sol/Str	Cu	2	—	150	5	C	2(105)
DG242R*x	28-12 Sol/Str	Cu	2	—	300	15	B, D <sup>A</sup>	2(105), 4
DG242V*x2	28-12 Sol/Str	Cu	2	—	300	15	B, D <sup>A</sup>	2(105), 4
DG243*x	28-12 Sol/Str	Cu	2	—	300	15	B, D <sup>A</sup>	2(105), 4
DG245*x2	28-12 Sol/Str	Cu	2	—	300	15	B, D <sup>A</sup>	2(105), 4
DG245H2*x	28-12 Sol/Str	Cu	2	—	300	10	B, D <sup>A</sup>	2(105), 4
DG245H3*x	28-12 Sol/Str	Cu	2	—	300	10	B, D <sup>A</sup>	2(105), 4
DG245H4*x	28-12 Sol/Str	Cu	2	—	300	10	B, D <sup>A</sup>	2(105), 4
DG250*s	20-24 Sol/Str	Cu	2	—	300	2	B, C, D <sup>A</sup>	2(105), 4
8EDGKMA*t1	14-22, Sol/Str	Cu	2	—	300	15	B, D <sup>A</sup>	2(105), 4
8EDGK-5.0/5.08*oo1	14-22, Sol/Str	Cu	2	—	300	15	B, D <sup>A</sup>	2(105), 4
	14-22, Sol/Str	Cu	2	—	150	15	C	2(105), 4
8EDGKC-5.0/5.08, 8EDGKMC-5.0/5.08, 8EDGKG-5.0/5.08, 8EDGKD-5.0/5.08, 8EDGKMB-5.0/5.08, 8EDGKGB- 5.0/5.08*qq1	14-22, Sol/Str	Cu	2	—	300	15	B, D <sup>A</sup>	2(105), 4
	14-22, Sol/Str	Cu	2	—	150	15	C	2(105), 4
8EDGK-7.5/7.62*oo1	14-22, Sol/Str	Cu	2	—	300	15	B,C	2(105), 4
						Note A	D	
	14-22, Sol/Str	Cu	2	—	150	15	C	2(105), 4

8EDGKC-7.5/7.62, 8EDGKMC-7.5/7.62, 8EDGKG-7.5/7.62, 8EDGKD-7.5/7.62, 8EDGKMB-7.5/7.62, 8EDGKGB-7.5/7.62*qq1	14-22, Sol/Str	Cu	2	—	300	15	B, C	2(105), 4
						Note A	D	
8EDGKB*t1	14-22, Sol/Str	Cu	2	—	300	15	B, D <sup>A</sup>	2(105), 4
	14-22, Sol/Str	Cu	2	—	150	15	C	2(105), 4
8EDGVC*t1	#	Cu	2	—	300	15	B, C, D <sup>A</sup>	2(105), 4
8EDGRC*t1	#	Cu	2	—	300	15	B, D <sup>A</sup>	2(105), 4
	14-22, Sol/Str	Cu	2	—	150	15	C	2(105), 4
8EDGVCB-5.0/5.08*u1	#	Cu	1	—	300	15	B, D <sup>A</sup>	2(105), 4
8EDGVCB-7.5/7.62*u1	#	Cu	1	—	300	15	B, D <sup>A</sup>	2(105), 4
					150		C	
8EDGRCB-5.0/5.08*u1	#	Cu	1	—	300	15	B, D <sup>A</sup>	2(105), 4
8EDGRCB-7.5/7.62*u1	#	Cu	1	—	300	15	B, D <sup>A</sup>	2(105), 4
					150		C	
HT508K-5.08*oo	12-24, Sol/Str	Cu	2	3	150	12	B, D <sup>A</sup>	2(105), 4
TS2.5*oo	14-24, Sol/Str	Cu	2	4.4	300	10	B, C	2(105), 4
TSC4*oo	10-20, Sol/Str	Cu	2	7	300	20	B, C	2(105), 4
TSCB4*oo	10-20, Sol/Str	Cu	2	4.4	300	30	B, C	2(105), 4
TSCB4*pp	10-20, Sol/Str	Cu	2	4.4	600	30	B, C	2(105), 4
						Note A	D	
TS10*oo	6-12, Sol/Str	Cu	2	17.5	300	55	B, C	2(105), 4
WS1.5*oo1	16-28, Sol/Str	Cu	2	—	600	10	B, C, D <sup>A</sup>	2(105), 4
WS2.5-PE*oo	12-28, Sol/Str	Cu	2	—	—	—	B, C, D <sup>A</sup>	2(105), 4
WS6*oo1	10-24, Str	Cu	2	—	600	30	B, C, D <sup>A</sup>	2(105), 4
WS16*oo1	6-24, Sol/Str	Cu	2	—	600	65	B, C, D <sup>A</sup>	2(105), 4
WS6-TW*cccc	24-10, Sol/Str	Cu	2	—	600	30	B, C, D	2(115), 4

WS2.5P*cccc	For front: 28-14, Sol/Str	Cu	2	—	300	15	B, D	2(115), 4
	For back	—	1	—	300	15	B, D	2(115)#1
8EDGRH-3.5*e(1)	—	Cu	1	—	300	10	B	2(105)
8EDGRH-3.81*e(1)	—	Cu	1	—	300	10	B	2(105)
WS6-PE*e(1)	10-24, Sol/Str	Cu	2	—	—	—	B, C	2(105), 4
15EDGVT*v1, 15EDGRT*v1, 15EDGVTM*v1, 15EDGRTM*v1	#		2	—	300	8	B	2(105), 4
2EDGKR*d(1), 2EDGKRP*d(1), 2EDGKRM*d(1)	12-28, SOL/STR	Cu	2	3.54	300	15	B, D <sup>A</sup>	2(105), 4
2EDG-STD*d(1)	28, SOL12- 28, STR	Cu	2	3.54	300	15	B, D <sup>A</sup>	2(105), 4
2EDGL*d(1), 2EDGLC*d(1), 2EDGLM*d(1)	#	—	2	—	300	15	B, D <sup>A</sup>	2(105), 4
TSC6*oo1	10-20, SOL/STR	Cu	2	10.53	300	20	B, C	2(105), 4
TSF2.5*oo1	14-20, SOL/STR	Cu	2	7.02	250	6.3	B, C, D <sup>A</sup>	2(105), 4
TSB4*oo1	12-20, SOL12-18 SOL/STR	Cu	2	10.53	600	30	B, C, D <sup>A</sup>	2(105), 4
TSB2.5*oo1	12-20, SOL/STR	Cu	2	7.02	600	20	B, C, D <sup>A</sup>	2(105), 4
	12-20, SOL/STR	Cu	2	7.02	300	20	B, C	2(105), 4
2EDGKL*t, 2EDGKLM*t, for use with pin header series 2EDGR, 2EDGRC, 2EDGRM, 2EDGV, 2EDGVC, 2EDGVM	12 - 24, SOL/STR	Cu	2	4.4	300	10	B, D <sup>A</sup>	2(105), 4
2EDGKD*t, 2EDGKDM*t, for use with pin header series 2EDGR, 2EDGRC, 2EDGRM, 2EDGV, 2EDGVC, 2EDGVM	12 - 26, STR26 SOL	Cu	2	—	300	10	B, D <sup>A</sup>	2(105), 4
2EDGKDF, 2EDGKDFM, 2EDGKDW, 2EDGKDWM may be followed by -5.0, -5.08, -7.5, -7.62*ccc, for use with pin header series 2EDGR, 2EDGRC, 2EDGRM, 2EDGV, 2EDGVC, 2EDGVM	26-12, SOL/STR	Cu	2	—	300	10	B, D <sup>A</sup>	2(105), 4
2EDGKDA, 2EDGKDB, 2EDGKDAM, 2EDGKDBM all may be followed by -5.0, -5.08*ccc, for use with pin header series 2EDGR, 2EDGRC, 2EDGRM, 2EDGV, 2EDGVC, 2EDGVM	26-12, SOL	Cu	2	—	300	10	B, D <sup>A</sup>	2(105), 4
15EDGKR, 15EDGKRM both followed by -3.81	28-16, SOL/STR	Cu	2	1.7	300	8	B	2(105), 4
15CDGV followed by -3.5, -3.81, -3.96#	—	—	2	—	300	8	B, D <sup>A</sup>	2(105), 4
15EDGKN, 15EDGKNG, 15EDGKNM may be followed by -3.5, -3.81, -3.96*ccc, for use with pin header series 15EDGVC, 15EDGRC, 15EDGVM, 15EDGRM, 15EDGVHB, 15EDGRHB, 15EDGVHBN, 15EDGRHBN	28-16, SOL/STR	Cu	2	—	300	8	B, D <sup>A</sup>	2(115), 4

15EDGKNGB*ii1, for use with pin header series 15EDGRMG, 15EDGVMG	28-16, SOL/STR	Cu	2	—	300	8	B	2(115), 4
						Note A	D	
15EDGRMG*ii1, 15EDGVMG*ii1	—	—	1	—	300	8	B	2(115)
						Note A	D	
2EDGKH followed by -5.0 or -5.08; 2EDGKHM followed by -5.0 or -5.08	28-12 SOL/STR	Cu	2	3.5	300	10	B, D <sup>A</sup>	2(105), 4
2CDGB followed by -5.0, -5.08, -7.5, -7.62#	—	—	2	—	300	15	B	2(105), 4
			2		300	Note A	D <sup>A</sup>	
DG210-3.5*ccc	20-16 SOL	Cu	2	—	300	3	B, D <sup>A</sup>	2(105), 4
DG125*yy	26-12 SOL/STR	Cu	2	3.5(M2.5) 5.0(M3.0)	300	16	B	2(105), 4
DG124*ttt	30-12 SOL/STR	Cu	2	4.5	300	18	B	2(120), 4
						Note A	D	
DG124*uuu	30-12 SOL/STR	Cu	2	4.5	300	18	B, C	2(120), 4
						Note A	D	
DG28S-A*y, DG28S-B*y, DG28C-A*y, DG28C-B*y	14-22, SOL/STR	Cu	2	8.0	300	15	B, D <sup>A</sup>	2(120), 4
	14-22, SOL/STR	Cu	2	8.0	150	15	C	2(120), 4
DG28H-A*y, DG28H-B*y, DG28R-A*y, DG28R-B*y	14-22, SOL/STR	Cu	2	8.0	300	15	B, D <sup>A</sup>	2(120), 4
DG38S-A*y, DG38S-B*y, DG38C-A*y, DG38C-B*y	14-22, SOL, 22 STR	Cu	2	8.0	300	15	B, D <sup>A</sup>	2(120), 4
	14-22, SOL, 22 STR	Cu	2	8.0	150	15	C	2(120), 4
DG38H-A*y, DG38H-B*y, DG38R-A*y, DG38R-B*y	14-22, SOL, 22 STR	Cu	2	8.0	300	15	B, D <sup>A</sup>	2(120), 4
DG48S-A*y, DG48S-B*y, DG48C-A*y, DG48C-B*y	12-22, SOL/STR	Cu	2	12.0	300	20	B, D <sup>A</sup>	2(120), 4
	12-22, SOL/STR	Cu	2	12.0	150	20	C	2(120), 4
DG48H-A*y, DG48H-B*y, DG48R-A*y, DG48R-B*y	12-22, SOL/STR	Cu	2	12.0	300	20	B, D <sup>A</sup>	2(120), 4
DG58S-A*y, DG58S-B*y, DG58C-A*y, DG58C-B*y, DG58H-A*y, DG58H-B*y, DG58R-A*y, DG58R-B*y	12-22, SOL/STR	Cu	2	12.0	300	20	B, D <sup>A</sup>	2(120), 4

	12-22, SOL/STR	Cu	2	12.0	150	20	C	2(120), 4
DG24-2*ss	14-22, SOL, 14, STR	Cu	2	8.0	300	15	B, D <sup>A</sup>	2(120), 4
DG16R*ss, DG16SP*ss	16-22, SOL/STR	Cu	2	3.5	300	10	B, D <sup>A</sup>	2(105), 4
	16-22, SOL/STR	Cu	2	3.5	150	10	C	2(105), 4
DG36R*ss, DG36SP*ss	12-22, SOL/STR	Cu	2	8.0	300	20	B, D <sup>A</sup>	2(105), 4
	12-22, SOL/STR	Cu	2	8.0	150	20	C	2(105), 4
DG46R*ss, DG46SP*ss, DG46GR*ss, DG46GS*ss	12-22, SOL/STR	Cu	2	12.0	300	20	B, D <sup>A</sup>	2(105), 4
	12-22, SOL/STR	Cu	2	12.0	150	20	C	2(105), 4
DG66R*ss	10-22, SOL/STR	Cu	2	12.0	300	30	B, C, D <sup>A</sup>	2(105), 4
DG12HSWP-0, DG12HSWP-1.2, DG12HSWP-4.3*aa	14-10, SOL/STR	Cu	2	7.0	300	30	B, D <sup>A</sup>	2(105), 4
DG15HS-0, DG15HS-1.2*aa	10-12 SOL 12,STR	Cu	2	10.54	300	30(1)	B, D <sup>A</sup>	2(105), 4
DG15HS-4.3*aa	10-12, SOL12,STR	Cu	2	10.54	600	30(1)	D <sup>A</sup>	2(105), 4
	10-12 SOL12,STR	Cu	2	10.54	300	30(1)	B, C, D <sup>A</sup>	2(105), 4
DG15HSWP-0, DG15HSWP-1.2, DG15HSWP-4.3*aa	12, SOL	Cu	2	10.54	300	20(2)	B, D <sup>A</sup>	2(105), 4
DG127S*d(1)	26-14, SOL/STR	Cu	2	3.5(M2.5) 5.0(M3.0)	300	12	B, D <sup>A</sup>	2(105), 4
DG130-5.0, DG130-5.08, DG130-7.5, DG130-7.62*e(1)	26-12, SOL/STR	Cu	2	4.4	300	20	B, D <sup>A</sup>	2(105), 4
DG130A-5.0, DG130A-5.08, DG130A-7.5, DG130A-7.62, DG130A3-5.0, DG130A3-5.08, DG130A3-7.5, DG130A3- 7.62*e(1)	26-12, SOL/STR	Cu	2	4.4	300	20	B, D <sup>A</sup>	2(105), 4
DG136T-10.16, DG136HT-10.16*e(1)	20-6, SOL/STR	Cu	2	10.5-15.0	300	60	B, C, D <sup>A</sup>	2(105), 4
DG136HT-12.7*e(1), DG136T-12.7*zz, DG136T-15.24*zz	20-6, SOL/STR	Cu	2	10.5-15.0	600	60	B, C, D <sup>A</sup>	2(105), 4
DG136HT-15.24*e(1)#E	20-6, SOL/STR	Cu	2	10.5-15.0	600	60	B, C, D <sup>A</sup>	2(105), 4
15EDGLC-3.5, 15EDGLC-3.81, 15EDGLM-3.5, 15EDGLM- 3.81*e(1) (HEADER)	28-16 SOL/STR	Cu	2	—	300	8	B, D <sup>A</sup>	2(105), 4

2EDGA-5.0, 2EDGA-5.08, 2EDGA-7.5, 2EDGA-7.62, 2EDGAM-5.0, 2EDGAM-5.08, 2EDGAM-7.5, 2EDGAM-7.62*e(1) (HEADER)	28-12, SOL/STR	Cu	2	—	300	15	B, D <sup>A</sup>	2(105), 4
2EDGB-5.0, 2EDGB-5.08, 2EDGB-7.5, 2EDGB-7.62, 2EDGBM-5.0, 2EDGBM-5.08, 2EDGBM-7.5, 2EDGBM-7.62*e(1) (HEADER)	28-12, SOL/STR	Cu	2	—	300	15	B, D <sup>A</sup>	2(105), 4
15EDGKD-2.5 MATES WITH HEADER 15EDGVC/RC-2.5*e(1)	26-20, SOL/STR	Cu	2	—	150	4	B, C, D <sup>A</sup>	2(105), 4
8EDGK-2.5 MATES WITH HEADER 8EDGVC/RC-2.5*e(1)	28-20, SOL/STR	Cu	2	—	150	4	B, C, D <sup>A</sup>	2(105), 4
8EDGK-3.5, 8EDGK-3.81, 8EDGK-3.96, 8EDGKG-3.5, 8EDGKG-3.81, 8EDGKG-3.96 MATES WITH HEADER 8EDGVC/RC*e(1)	28-14, SOL/STR	Cu	2	—	300	10	B, D <sup>A</sup>	2(105), 4
8EDGVC-3.5, 8EDGVC-3.81, 8EDGVC-3.96, 8EDGRC-3.5, 8EDGRC-3.81, 8EDGRC-3.96*e(1) (HEADER)	28-14, SOL/STR	Cu	2	—	300	10	B, D <sup>A</sup>	2(105), 4
15EDGA-3.81, 15EDGA-3.96, 15EDGB-3.81, 15EDGB-3.96 HEADER MATES WITH 15EDGKRP*e(1)	28-16, SOL/STR	Cu	2	—	300	8	B	2(105), 4
2EDGKFM-5.0, 2EDGKFM-5.08, 2EDGKFM-7.5, 2EDGKFM-7.62 MATES WITH HEADER 2EDGR*e(1)	28-12, SOL/STR	Cu	2	3.5(M2.5) 6.0(M3.0)	300	15	B, D <sup>A</sup>	2(105), 4
DG302*n1	20-12, SOL/STR	Cu	1	4.4	300	20	B, D <sup>A</sup>	2(105)
DG302R*n1	20-12, SOL/STR	Cu	2	4.4	300	20	B	2(120), 4
						Note A	D	
DG351R*n2, DG351V*n2	26-16, SOL/STR	Cu	2	1.7	300	10	B	2(120), 4
						Note A	D	
DG381S*v1	26-16, SOL/STR	Cu	2	1.73	300	10	B	2(105), 4
8EDGKR-2.5*yyy	28-20, SOL/STR	Cu	2	150	—	4	B	2(120), 4
						Note A	D	
8EDGKR-3.5*yyy, 8EDGKR-3.81*yyy, 8EDGKRM-3.5*yyy, 8EDGKRM-3.81*yyy	28-14, SOL/STR	Cu	2	300	—	10	B	2(120), 4
						Note A	D	
DG105*w3	12-30, SOL/STR	Cu	2	4.4	300	20	B, D <sup>A</sup>	2(105)
DG202*x1	12-20 SOL12 STR	Cu	2	—	300	12	B, D <sup>A</sup>	2(105)
DG208*x1	16-20, SOL/STR	Cu	2	—	300	7	B, D <sup>A</sup>	2(105), 4
DG208-5.0*y#D, DG208-7.5*y#D	16-20, SOL/STR	Cu	2	—	300	7	B	2(105), 4
					600(#D)	Note A	D	

DG224*f(1)	12-22, Str/Sol	Cu	2	—	300	22	B, D <sup>A</sup>	2(105), 4
DG222*f(1)	Line: 14-12 Sol Load: 12-22, Str/Sol	Cu	2	—	300	22	B, D <sup>A</sup>	2(105), 4
DG241*gg	20-28, SOL/STR	Cu	2	—	150	5	B	2(105)
DG280*f(1)	12-22, SOL/STR	Cu	2	4.4	600	20	B, C, D <sup>A</sup>	2(105)
DG295*hh	16 SOL	Cu	2	—	300	3	B, D <sup>A</sup>	2(105)
DG381*ii	16-26, SOL/STR	Cu	2	1.77	300	12	B, D <sup>A</sup>	2(105), 4
DG381A3*ii1	16-30, SOL/STR	Cu	2	2	300	12	B	2(120), 4
DG383*ii1	14-30, SOL/STR	Cu	2	2	300	15	B	2(120), 4
2EDGRF, 2EDGLF*t2 *f(1)	HEADER	Cu	2	—	300	15	B, D <sup>A</sup>	2(105)
2EDGRF, 2EDGLF*w2	HEADER	Cu	2	—	300	15	B, D <sup>A</sup>	2(105)
5EDGK/KM*jj	6-20, SOL/STR	Cu	2	12	600 300	52	DB, C, D <sup>A</sup>	2(105)
5EDGKG*jj	6-20, SOL/STR	Cu	2	12	600	52	B,C,D <sup>A</sup>	2(105), 4
5EDGVC/RC/VM/RM*jj	6-20, SOL/STR	Cu	1	—	600 300	52	DB, C, D <sup>A</sup>	2(105)
5EDGVG/RG*jj	6-20, SOL/STR	Cu	1	—	600	52	B,C,D <sup>A</sup>	2(105)
PCKK4*f(1)	10-26 SOL	Cu	2	5.4	300	30	B, C, D <sup>A</sup>	2(105)
PCMB2.5*f(1)	12-28, SOLSTR	Cu	1	5.0	300	20	B, D <sup>A</sup>	2(105)
PCMB4*f(1)	10-26, SOL/STR	Cu	2	4.4	300	30	B, D <sup>A</sup>	2(105)
PC2.5-TW*f(1)	12-30 SOL, 30 STR	Cu	2	5.0	300	20	B, D <sup>A</sup>	2(105)
PC4-TW*f(1)	10-30 STR, 30 SOL	Cu	2	4.4	300	30	B, D <sup>A</sup>	2(105)
PS4-7.5*f(1)	10-26 STR,	Cu	2	7.0	300	25	B, D <sup>A</sup>	2(105)
PS4-10A-7.5*f(1)	10-26 SOL	Cu	1	7.0	300	25	B, D <sup>A</sup>	2(105)
PS10, PS10-10A, PS10-PE, PS10-10A-PE *f(1)	24 SOL/STR	Cu	1	10.5	600300	70	DB, C, D <sup>A</sup>	2(105)
DGR150*kk	2/0-20,	Cu	2	40	600	155	B, C, D <sup>A</sup>	2(125), 5

DG1450*kk	8-22,	Cu	2	20	300	50	B, C, D <sup>A</sup>	2(120), 4
PC50*kk	1/0-6,	Cu	2	70	600	125	B, C, D <sup>A</sup>	2(105), 4
WS1.5-TW*kk	16-28, SOL/STR	Cu	2	—	600	10	B, C, D <sup>A</sup>	2(105), 4
WS2.5-TW*kk	14-28, SOL	Cu	2	—	600	15	B, C, D <sup>A</sup>	2(105), 4
WS2.5-TW-PE*kk	14-28, SOL	Cu	2	—	—	—	B, C	2(105), 4
WS4-TW*kk	12-28, SOL	Cu	2	—	600	20	B, C, D <sup>A</sup>	2(105), 4
WS4-TW-PE*kk	12-28, SOL	Cu	2	—	—	—	B, C	2(105), 4
WS2.5-QU*kk	14-28 SOL, 28 STR	Cu	2	—	600	15	B, C, D <sup>A</sup>	2(105), 4
WS4-QU*kk	12-28, SOL	Cu	2	—	600	20	B, C, D <sup>A</sup>	2 (105), 4
WS4-SD*kk	12-28, SOL	Cu	2	—	600	20	B, C, D <sup>A</sup>	2 (105), 4
WS6-SD*kk	10-24, SOL/STR	Cu	2	—	600	30	B, C, D <sup>A</sup>	2 (105), 4
WS2.5-DIN15*kk, WS2.5-DIN35*kk, WS2.5-MID-CO*kk, WS2.5-END-CO*kk	12-28, SOL	Cu	2	—	600	20	B, C, D <sup>A</sup>	2 (105), 4
WS2.5T-DIN15*kk, WS2.5T-DIN35*kk, WS2.5T-MID-CO*kk, WS2.5T-END-CO*kk	12-28, SOL	Cu	2	—	600	20	B, C, D <sup>A</sup>	2 (105), 4
WS2.5-DB*kk	14-28, SOL/STR	Cu	2	—	300	15	B, C, D <sup>A</sup>	2 (105), 4
					600	Note A	D	
WS2.5T-DB*kk	14-28, SOL/STR	Cu	2	—	300	15	B, C, D <sup>A</sup>	2 (105), 4
					600	Note A	D	
WS10-PE*kk	8-24, SOL/STR	Cu	2	—	—	—	B, C	2 (105), 4
WS4-QU-PE*kk	12-28, SOL/STR	Cu	2	-	-	-	B,C,D	2 (120), 4
DGR60**II	4 - 20	Cu	2	40	600	80	B, C	2(125), 5
	3					100		
DGR40**II	6-22	Cu	2	25	600	60	B, C	2(125), 5
	8-22					40		
DGB100**II	1 - 20	Cu	2	60	600	101	B, C	2(125), 3(M8), 5
						130		

DGR100**II	1 - 20	Cu	2	60	600	130	B, C	2(125), 3(M8), 5
DGR200**II	4/0 - 20	Cu	2	80	600	200	B, C	2(125), 3(M10), 5
DG1450H**II	8 - 22	Cu	2	25	600	45	B, C	2(120), 3(M5), 5
TSCBF4**II	12 - 30	Cu	2	3.54	600	10	B, C	2(95), 3(M3), 4
DG250W-3.5**II	18 - 22	Cu	2	—	300	4	B, C	2(95), 4
DG137TM-15.0 and DG137TM-10A-15.0*II	2-20 Sol/Str	Cu	2	50	600	115	B, C, D <sup>A</sup>	2(120), 4
DG137T-15.0*II	2-20 Sol/Str	Cu	2	50	600	115	B, C, D <sup>A</sup>	2(120), 4
DG127HH-5.0 and DG127HH-5.08*II	14-26 Sol/Str	Cu	2	4.43	300	12	B, D <sup>A</sup>	2(115), 4
DG138T-10.16*II	6-20 Sol/Str	Cu	2	10.5	600	60	B, C, D <sup>A</sup>	2(115), 4
DG138T-10.16*dddd	6-20 Sol/Str	Cu	2	10.5	600	54	B, C, D <sup>A</sup>	2(115), 4
DG138T-10.16-DA*jjj, DG138T-10.16-DB*jjj	6-20 Sol/Str	Cu	2	13.0	600	70	B, C	2(120), 4
						Note A	D	
WS1.5-DB and WS1.5T-DB*mm	16-28 Sol/Str	Cu	2	—	300	10	B, C, D <sup>A</sup>	2(115), 4
15EDGVC-THR-2.5 and 15EDGRC-THR-2.5*II	—	—	1	—	150	4	B	2(65)
15EDGVC-THR-3.5, 15EDGVC-THR-3.81, 15EDGVC-THR-5.08, 15EDGRC-THR-3.5, 15EDGRC-THR-3.81, 15EDGRC-THR-5.08, 15EDGVM-THR-3.5, 15EDGVM-THR-3.81, 15EDGVM-THR-5.08, 15EDGRM-THR-3.5, 15EDGRM-THR-3.81 and 15EDGRM-THR-5.08*II	—	—	1	—	300	8	B	2(65)
15EDGVC-THR-3.5-B, 15EDGVC-THR-3.81-B, 15EDGVC-THR-5.08-B, 15EDGRC-THR-3.5-B, 15EDGRC-THR-3.81-B, 15EDGRC-THR-5.08-B, 15EDGVM-THR-3.5-B, 15EDGVM-THR-3.81-B, 15EDGVM-THR-5.08-B, 15EDGRM-THR-3.5-B, 15EDGRM-THR-3.81-B, 15EDGRM-THR-5.08-B*II	—	—	1	—	300	8	B	2(130)
15EDGRM-THR-3.5-A, 15EDGRM-THR-3.81-A*hhhh	-	-	1	-	300	8	B	2(65)
15EDGVHB-THR-3.5/3.81, 15EDGVHBN-THR-3.5/3.81, 15EDGRHB-THR-3.5/3.81, 15EDGRHBN-THR-3.5/3.81*qq	—	—	1	—	300	8	B	2(120)

2EDGV-THR-5.0, 2EDGV-THR-5.08, 2EDGV-THR-7.5, 2EDGV-THR-7.62, 2EDGR-THR-5.0, 2EDGR-THR-5.08, 2EDGR-THR-7.5, 2EDGR-THR-7.62, 2EDGVC-THR-5.0, 2EDGVC-THR-5.08, 2EDGVC-THR-7.5, 2EDGVC-THR-7.62, 2EDGRC-THR-5.0, 2EDGRC-THR-5.08, 2EDGRC-THR-7.5, 2EDGRC-THR-7.62, 2EDGVM-THR-5.0, 2EDGVM-THR-5.08, 2EDGVM-THR-7.5, 2EDGVM-THR-7.62, 2EDGRM-THR-5.0, 2EDGRM-THR-5.08, 2EDGRM-THR-7.5 and 2EDGRM-THR-7.62*II	—	—	1	—	300	15	B, D <sup>A</sup>	2(130)
2EDGV-THR-5.0, 2EDGV-THR-5.08, 2EDGV-THR-7.5, 2EDGV-THR-7.62, 2EDGR-THR-5.0, 2EDGR-THR-5.08, 2EDGR-THR-7.5, 2EDGR-THR-7.62, 2EDGVC-THR-5.0, 2EDGVC-THR-5.08, 2EDGVC-THR-7.5, 2EDGVC-THR-7.62, 2EDGRC-THR-5.0, 2EDGRC-THR-5.08, 2EDGRC-THR-7.5, 2EDGRC-THR-7.62, 2EDGVM-THR-5.0, 2EDGVM-THR-5.08, 2EDGVM-THR-7.5, 2EDGVM-THR-7.62, 2EDGRM-THR-5.0, 2EDGRM-THR-5.08, 2EDGRM-THR-7.5 and 2EDGRM-THR-7.62*III	—	—	1	—	300	15	B, D <sup>A</sup>	2(130)
5EDGK, 5EDGKM *rr	30-10, str/sol	Cu	2	6.0	300	30	B, C, D <sup>A</sup>	2(120), 4
5EDGVC, 5EDGRC, 5EDGVM, 5EDGRM *rr	—	Cu	1	—	300	30	B, C, D <sup>A</sup>	2(110)
5CDG*rr	—	Cu	1	—	300	30	B, C, D <sup>A</sup>	2(110)
PC4-HE*qq	26-10, str/sol	Cu	2	5.0	600	12	B, C, D <sup>A</sup>	2(120), 4
TSCF4*qq	30-10, str/sol	Cu	2	7.0	300	8	B	2(120), 4
PC10-DR*qq	24-6, str/sol	Cu	2	16.0	600	20	B, C, D <sup>A</sup>	2(120), 4
DGH4*qq	30-10, str/sol	Cu	2	7.0	300	30	B, C, D <sup>A</sup>	2(120), 4
DGH16*qq	20-4, str/sol	Cu	2	18.0	600	85	B, C, D <sup>A</sup>	2(120), 4
DGP16*qq1	20-4, str/sol	Cu	2	18.0	600	85	B, C, D <sup>A</sup>	2(120), 4
DG637-6.35*qq	28-10, str/sol	Cu	2	5.0-7.0	600	30	B, C, D <sup>A</sup>	2(120), 4
DG503-5.0, DG503-5.08*qq	28-12, str/sol	Cu	2	4.4-7.0	300	20	B, D <sup>A</sup>	2(120), 4
DG2000H*ss	26-4, str/sol	Cu	2	26.0	600	80	B, C, D <sup>A</sup>	2(110), 5
DG46*tt	24-12, str/sol	Cu	2	9.0	600	20	B, C, D <sup>A</sup>	2(130), 4
DG66*tt	22-10, str/sol	Cu	2	16.0	600	30	B, C, D <sup>A</sup>	2(130), 4

DG88*qq	14-6, str/sol	Cu	2	22.0	600	65	B, C, D <sup>A</sup>	2(120), 5
	14-10 str/sol	Cu	2	22.0	600	30	B, C, D <sup>A</sup>	2(120), 4
	8-3 str	CU	2	22.0	600	100	B, C, D <sup>A</sup>	2(120), 5
	2 str	Cu	2	22.0	600	110	B, C, D <sup>A</sup>	2(120), 5
DG88RT*qq	14-10 str/sol	Cu	2	22.0	600	30	B, C, D <sup>A</sup>	2(120), 4
	8-3 str	Cu	2	22.0	600	100	B, C, D <sup>A</sup>	2(120), 5
DG66S-2*ss	22-10, str/sol	Cu	2	10.53	600	30	B, C, D <sup>A</sup>	2(115), 5
	22-12, str/sol	Cu	2	10.53	600	20	B, C, D <sup>A</sup>	2(115), 4
PC16-PE*qq	12-4 AWG, str/sol	Cu	2	18.0	—	—	B,C	2(120), 4
2EDG*uu	28-12, str/sol	Cu	2	6.0	300	15	B, D <sup>A</sup>	2(120), 4
DG380*vv	30-14, str/sol	Cu	2	2.0	300	12	B, D <sup>A</sup>	2(120), 4
DG380*aaaa1	30-16, str/sol	Cu	2	2.0	300	10	B, D <sup>A</sup>	2(120), 4
8EDG*ww	—	—	1	—	300	15	B, D <sup>A</sup>	2(120)
DG271R/V-7.5*qq1,	24-8, str/sol	Cu	2	—	150	40	B, C, D <sup>A</sup>	2(120), 4
					300	40	B, D <sup>A</sup>	
DG271R/V-7.5*tt1 DG271V-7.5*tt2	24-8, str/sol	Cu	2	—	600	40	B, C, D <sup>A</sup>	2(120), 4
DG271R/V-10.0*tt1	20-4, str/sol	Cu	2	—	600	70	B, C, D <sup>A</sup>	2(120), 4
DG271R-10.001P*xx	20-4, str/sol	Cu	2	—	600	70	B, C(&), D <sup>A</sup>	2(120), 4
DG271V-10.0*qq1	20-4, str/sol	Cu	2	—	300	70	B, D <sup>A</sup>	2(120), 4
2EDG*b1	30-12, str/sol	Cu	2	6.0	300	18	B	2(120), 4
						Note A	D	
TSCK4*zz	10-30, str/sol	Cu	2	6.0	600	30	B, C	2(120), 4
						Note A	D	

TSC10*zz	6-24, str/sol	Cu	2	11-20	600	65	B, C	2(120), 4
						Note A	D	
DG500*aaa	12-28, str/sol	Cu	2	3.5(M2.5) 5.0(M3.0)	300	20	B	2(105), 4
						Note A	D	
2EDGKQ-5.0*ddd, for use with pin header series DG332J	14-28, str/sol	Cu	2	4.5	300	10	B	2(120), 4
DG264*eee	4-24, str/sol	Cu	2	—	300	66	B, C	2(120), 4
						Note A	D	
DG264*fff	4-24, str/sol	Cu	2	—	600	66	B, C	2(120), 4
						Note A	D	
DG24B*ggg	14-24, str/sol	Cu	2	9.0	300	15	B	2(120), 4
						Note A	D	
DG24B-3*jjj	14-24, str/sol	Cu	2	4.4 - 9.0	300	10	B	2(120), 5
						Note A	D	
DG24B-4*jjj	14-24, str/sol	Cu	2	11.08	300	10	B	2(130), 4
						Note A	D	
DG504*iii	12-30, str/sol	Cu	2	5.0-7.0	300	20	B	2(120), 4
						Note A	D	
2EDGKJ*iii, for use with pin header series 2EDGJ*iii	12-30, str/sol	Cu	2	5.3	300	18	B	2(120), 4
						Note A	D	
DC2.5*jjj	12-26, str/sol	Cu	2	5.0	600	25	B, C	2(120), 4
						Note A	D	
DC2.5-PE*jjj	12-26, str/sol	Cu	2	3.5	—	—	B, C	2(120), 4
DC4*jjj	10-22, str/sol	Cu	2	6.0	600	30	B, C	2(120), 4
						Note A	D	
DC4-PE*jjj	10-22, str/sol	Cu	2	6.0	—	—	B, C	2(120), 4
DC6*jjj	8-22, str/sol	Cu	2	14.0	600	50	B	2(120), 4

						Note A	D	
DC6-PE*jjj	8-22, str/sol	Cu	2	14.0	—	—	B	2(120), 4
DC10*jjj	6-20, str/sol	Cu	2	14.0	600	65	B, C	2(120), 4
						Note A	D	
DC10-PE*jjj	6-20, str/sol	Cu	2	14.0	—	—	B, C	2(120), 4
DG24-6*jjj	24-14, Str/Sol	Cu	2	6.3-9.0	300	10	B	2(125), 4
						Note A	D	
DC16*jjj	14-3, Str, 14-10, Sol	Cu	2	27	600	100	B,C	2(115), 4
						Note A	D	
DC35*jjj	14-1/0, Str, 14-10, Sol	Cu	2	31	600	150	B,C	2(115), 4
						Note A	D	
5EDGKH*rr, 5EDGKHM*rr, for use with pin header series 5EDGRHC, 5EDGVHC, 5EDGRHM, 5EDGVHM	24-8, Str, 24-10, Sol	Cu	2	7.0	600	41	B,C	2(115), 4
						Note A	D	
5EDGRHC*rr, 5EDGVHC*rr, 5EDGRHM*rr, 5EDGVHM*rr	—	—	1	—	300	41	B	2(115)
					150	41	C	
						Note A	D	
15EDGKNH-3.5/3.81, 15EDGKNHM-3.5/3.81, 15EDGKNHG- 3.5/3.81*jjj	26-16, Sol/Str	Cu	2	—	300	8	B	2(120), 4
			1	—	50	8	C	
15EDGVHC-THR-3.5/3.81, 15EDGVHCM-THR-3.5/3.81*jjj	—	Cu	1	—	300	8	B	2(120)
					50	8	C	
15EDGRHC-THR-3.5/3.81, 15EDGRHCM-THR-3.5/3.81*jjj	—	Cu	1	—	150	8	B	2(120)
					50	8	C	
15EDGVHC-THR-3.5/3.81, 15EDGVHCM-THR-3.5/3.81*IIII	—	Cu	1	—	300	8	B	2(120)
					50	8	C	
15EDGRHC-THR-3.5/3.81, 15EDGRHCM-THR-3.5/3.81*IIII	—	Cu	1	—	150	8	B	2(120)
					50	8	C	
WSF4-TA*jjj	28-10, Sol/Str	Cu	2	—	600	10	B,C	2(120), 4
						Note A	D	
DS1.5*jjj	26-14, Sol/Str	Cu	2	—	300	15	B,C	2(120), 4

						Note A	D	
DS1.5-PE*jjj	26-14, Sol/Str	Ci	2	—	—	—	B,C	2(120), 4
DS2.5*jjj	26-12, Sol/Str	Cu	2	—	600	20	B,C	2(120), 4
						Note A	D	
DS2.5-PE*jjj	26-12, Sol/Str	Cu	2	—	—	—	B,C	2(120), 4
DS4*jjj	24-10, Sol/Str	Cu	2	—	600	30	B,C	2(120), 4
						Note A	D	
DS4-PE*jjj	24-10, Sol/Str	Cu	2	—	—	—	B,C	2(120), 4
DS6*jjj	20-8, Sol/Str	Cu	2	—	600	50	B,C	2(120), 4
						Note A	D	
DS6-PE*jjj	20-8, Sol/Str	Cu	2	—	—	—	B,C	2(120), 4
DS10*jjj	20-6, Sol/Str	Cu	2	—	600	65	B,C	2(120), 4
						Note A	D	
DS10-PE*jjj	20-6, Sol/Str	Cu	2	—	—	—	B,C	2(120), 4
DS2.5-QU-PE*jjj	26-12, Sol/Str	Cu	2	—	600	—	B,C	2(115), 4
DS2.5-TW-PE*jjj	26-12, Sol/Str	Cu	2	—	600	—	B,C	2(115), 4
WS10*jjj	24-8, Sol/Str	Cu	2	—	600	50	B,C	2(115), 4
						Note A	D	
WS10-TW*jjj	24-8, Sol/Str	Cu	2	—	600	50	B,C	2(115), 4
						Note A	D	
DG262-5.0, DG262-7.5*jjj	28-12, Sol/Str	Cu	2	—	300	20	B	2(115), 4
						Note A	D	
DG262-10.0*jjj	28-12, Sol/Str	Cu	2	—	300	20	B, C	2(115), 4
						Note A	D	
DG220B*sss	22-18, Sol	Cu	2	—	150	7	B	2(120), 4
						Note A	D	

DG212V-THR*kkk	28-14, str/sol	Cu	2	—	300	12	B	2(120), 4
						Note A	D	
DG212V-THR*kkkk	28-14, str/sol	Cu	2	—	300	12	B	2(120), 4
						Note A	D	
DG212V-THR*III	28-14, str/sol	Cu	2	—	300	12	B, C	2(120), 4
DG212R-THR*kkk	28-14, str/sol	Cu	2	—	300	12	B	2(120), 4
						Note A	D	
DG212R-THR*kkkk	28-14, str/sol	Cu	2	—	300	12	B	2(120), 4
						Note A	D	
DG212R-THR*III	28-14, str/sol	Cu	2	—	300	12	B, C	2(120), 4
DG66H*mmm	22-10, str/sol	Cu	2	11	600	30	B, C	2(125), 4
						Note A	D	
DG131-7.5*e(1)	24-12, str/sol	Cu	2	4.5	300	20	B	2(115), 4
						Note A	D	
2EDGP-5.0*e(1)	28-12, str/sol	Cu	2	3.5	300	20	B	2(115), 4
2EDGKDH, 2EDGKDHM, 2EDGKDHG for use with pin header series 2EDGR, 2EDGRC, 2EDGRM, 2EDGV, 2EDGVC, 2EDGVM *nnn	26-12, str/sol	Cu	2	—	300	12	B	2(115), 4
						Note A	D	
9EDGK for use with pin header series 9EDGRC *ooo	28-12, str/sol	Cu	2	—	300	16	B, C	2(115), 4
					300	Note A	D	2(115), 4
					600	Note A	D	2(115), 4
					600	16	F	2(115)(%)
9EDGKH for use with pin header series 9EDGRH *ooo	28-12, str/sol	Cu	2	—	600	16	B, C	2(115), 4
						Note A	D	
DG107R-6.35/7.62, DG107V-6.35/7.62 *ppp	26-10, str/sol	Cu	2	4.5	300	30	B	2(115), 4
						Note A	D	
DG301S-5.0/5.08 *qqq	22-14, str/sol	Cu	2	4.5	300	15	B	2(115), 4

						Note A	D	
DG208-3.5*e1	20-16, str/sol	Cu	2	—	300	8	B	2(115), 4
						Note A	D	
DG208-7.0*e1	20-16, str/sol	Cu	2	—	300	8	B, C	2(115), 4
						Note A	D	
DG271V-3.5*cccc	24-16, Str/Sol	Cu	2	—	300	10	B	2(115), 4
						Note A	D	
DG271R-3.5*cccc	24-16, Str/Sol	Cu	2	—	300	10	B	2(115), 4
						Note A	D	
DG271V*rrr, DG271R*rrr	24-12, str/sol	Cu	2	—	300	20	B	2(115), 4
						Note A	D	
DG271V-1*y, DG271R-1*y	24-12, str/sol	Cu	2	—	300	20	B	2(120), 4
						Note A	D	
DG271V-2*y, DG271R-2*y	24-12, str/sol	Cu	2	—	300	20	B, C	2(120), 4
						Note A	D	
DS2.5-QU*e(1), DS2.5-TW*e(1)	26-12, str/sol	Cu	2	—	600	20	B, C	2(115), 4
						Note A	D	
15EDGKNHB*ii1, 15EDGKNHBG *ii1, 15EDGKNHBM *ii1	28-16, str/sol	Cu	2	—	300	10	B	2(115), 4
					300	Note A	D	
					50	10	C	
15EDGVHD*ii1, 15EDGVHDM *ii1, 15EDGRHDM*ii1, 15EDGRHD*ii1	—	—	1	—	150	10	B	2(115)
					50	10	C	
DG211R-2.5*vvv, DG211V-2.5*vvv	20-28 Sol/Str	Cu	2	—	150	5	B	2(120),4
DG234-5.0*www, DG234-7.5*www, DG234-10.0*www	16-30, Sol/Str	Cu	2	—	300	10	B	2(120),4
					300	Note A	D	
DG90*xxx	4 Str	Cu	2	31.0	600	90	B, C	2(130),5
	22-6 Sol/Str	Cu	2	31.0	600	65	B, C	2(130),4

						Note A	D	
DG1716*xxx	4 Str	Cu	2	70.0	600	80	B, C	2(130),5
	22-6 Sol/Str	Cu	2	70.0	600	65	B, C	2(130),4
						Note A	D	
DG2020*xxx	18-3 Sol/Str	Cu	2	70.0	600	100	B, C	2(130),4
						Note A	D	
DG2020*xxx	2 Str	Cu	2	70.0	600	115	B, C	2(130), 5
						Note A	D	
DG47-B*vvv	22-10 Sol/Str	Cu	2	7.1	300	30	B, C	2(120),5
					600	Note A	D	
DG246*zzz	26-16 Sol/Str	Cu	2	—	300	10	B	2(120),4
						Note A	D	
DG219*aaaa	24-16 Sol/Str	Cu	2	—	300	10	B	2(120),4
					150	10	C	
					300	Note A	D	
DS4-QU *bbbb	24-10 Sol/Str	Cu	2	—	600	30	B,C	2(115),4
						Note A	D	
DS4-TW *bbbb	24-10 Sol/Str	Cu	2	—	600	30	B,C	2(115),4
						Note A	D	
DSKK2.5*bbbb	26-12 Sol/Str	Cu	2	—	300	20	B,C	2(115),4
						Note A	D	
DSKK4*bbbb	24-10	Cu	2	—	300	28	B,C	2(115),4
						Note A	D	
DS4-QU-PE *bbbb	24-10	Cu	2	—	600	—	B,C	2(115),4
						Note A	D	
DS4-TW-PE *bbbb	24-10	Cu	2	—	600	—	B,C	2(115),4
						Note A	D	
DSKK2.5-PE *bbbb	26-12 Sol/Str	Cu	2	—	300	—	B,C	2(115),4
						Note A	D	

DG67H-B*qq1	M4 9.5 20-12, Sol/Str 22-24, Sol	Cu	2	18.28	600	17	B, C	2(130),4	
						Note A	D		
	M4 7.8 20-14, Sol/Str 22-24, Sol	Cu	2	18.58	600	15	B, C	2(130),4	
						Note A	D		
		Cu	1	18.58	600	17	B, C	2(130),4	
						Note A	D		
	M3.5 20-14, Sol/Str	Cu	2	15.05	600	15	B, C	2(130),5	
						Note A	D		
		Cu	1	15.02	600	17	B, C	2(130),5	
						Note A	D		
	2EDGKHV-7.62*cccc	30-12, Sol/Str	Cu	2	5.5	600	20	B, C	2(115),4,#1
							Note A	D	
DG134-7.5*qq1	30-12, Sol/Str	Cu	2	4.5	300	20	B, C	2(115),4	
						Note A	D		
	30-12, Sol/Str	Cu	2	4.5	600	Note A	D	2(115),4	
PCTK6*qq1	26-8, Sol/Str	Cu	2	11-15	300	40	B, C	2(120),4	
						Note A	D		
DG24-7*eeee	24-14, Sol/Str	Cu	2	11.08-14.18	300	10	B	2(125),5	
						Note A	D		
DG24-10*eeee	24-16, Sol/Str	Cu	2	4.4 - 9	300	10	B	2(125),4	
						Note A	D		
DG638-9.52*e1	30-10, Sol/Str	Cu	2	2P: 4.43 ≥3P: 7.02	300	30	B, C	2(115),4	
					600	Note A	D		
DG638-9.52*tt1	30-10, Sol/Str	Cu	2	2P: 4.43 ≥3P: 7.02	600	30	B, C	2(115),4	
						Note A	D		
DG303S-5.0*e1	26-12, Sol/Str	Cu	2	3.54	300	15	B	2(115),4	
						Note A	D		
9EDGK-5.0*ffff	28-14, Sol/Str	Cu	2	-	300	14.5	B	2(115),4	
						Note A	D		
9EDGRC-5.0*ffff	-	-	1	-	300	14.5	B	2(115)	
						Note A	D		

DG2206R-7.5*gggg	24-8, Sol/Str	Cu	2	-	600	41	B, C	2(115),4
						Note A	D	
DG2206V-7.5*gggg	24-8, Sol/Str	Cu	2	-	600	41	B, C	2(115),4
						Note A	D	
DG2204V-5.0*ffff	24-12, Sol/Str	Cu	2	-	300	20	B	2(115),4
						Note A	D	
DG2204R-5.0*ffff	24-12, Sol/Str	Cu	2	-	300	20	B	2(115),4
						Note A	D	
DG2216R-10.0*gggg	18-4, Sol/Str	Cu	2	-	600	66	B, C	2(115),4
						Note A	D	
DG2216R-15.0*e(1)	18-4, Sol/Str	Cu	2	-	300	66	B, C	2(115),4
						Note A	D	
DG2216R-15.0-DA/DB*e(1)	18-4, Sol/Str	Cu	2	-	600	66	B, C	2(115),4
						Note A	D	
DG2216V-10.0*gggg	18-4, Sol/Str	Cu	2	-	600	66	B, C	2(115),4
						Note A	D	
5EDGKDL-7.62*ffff	20-8, Sol/Str	Cu	2	-	600	42	B, C, F	2(115),4
						Note A	D	
5EDGRL-7.62*ffff	-	-	1	-	300	42	B, C	2(115)
						Note A	D	
					600	Note A	D, F	
5EDGVL-7.62*ffff	-	-	1	-	300	42	B, C	2(115)
						Note A	D	
					600	Note A	D, F	
DG66RT*u1	18-8 Sol/Str	Cu	2	15	300	40	B, C	2(130),4
						Note A	D	

DG2350*u1	2-1/0, Str	Cu	2	48.8	600	120	B, C	2(130),5
						Note A	D	
DG24B-1*u1	22-14, Str/Sol	Cu	2	5.3	300	8	B	2(130),4
						Note A	D	2(130),4
DG46RL-B*u1	22-12, Str/Sol	Cu	2	8.95~15.94	300	10	B	2(130),4
						Note A	D	2(130),4
DGV10*u1	24-6, Str/Sol	Cu	2	10.53	300	65	B,C	2(115),4
						Note A	D	2(115),4
15EDGRN,15EDGVN*ii1	-	-	1	-	300	8	B	2(120)
						Note A	D	2(120)
DGH10*u1	24-6, Str/Sol	Cu	2	10.53	300	65	B, C	2(105) , 4
						Note A	D	
	24-6, Str/Sol	Cu	2	10.53	150	65	C	2(105) , 4
						Note A		
DGH25*u1	8-2, Str	Cu	2	35.44	600	115	B, C	2(105) , 4
						Note A	D	
DGH50*u1	2/0-6, Str	Cu	2	53.16	600	170	B, C	2(105) , 4
						Note A	D	
DGP25*u1	8-2, Str	Cu	2	35.44	600	115	B, C	2(105) , 4
						Note A	D	
2EDGRB-5.0, 2EDGRB-5.08	-	Cu	1	-	300	15	B	2(95) , 4
						Note A	D	
2EDGKNH-5.0/5.08*cccc	24-16, Str/Sol	Cu	2	-	300	10	B,C	2(115),4
							D	
2EDGRHC-5.0/5.08*cccc	-	Cu	1	-	300	10	B	2(120)
							D	
2EDGVHC-5.0/5.08*cccc	-	Cu	1	-	300	10	B	2(120)
							D	
DG212S-THR-3.5/5.0*cccc	28-14, Str/Sol	Cu	2	-	300	12	B	2(120),4
2EDGAF-5.08*cccc	-	Cu	2	-	300	15	B	2(120),4
						Note A	D	

2EDGBF-5.08*cccc	-	Cu	2	-	300	15	B	2(120),4
						Note A	D	
DG24-4*u1	14-22, sol/str	Cu	2	5.3	300	8	B	2(130), 4
						Note A	D	
DG24-5*u1	14-22, sol/str	Cu	2	4.5	300	8	B	2(130), 4
						Note A	D	
DG75-A*II	22-4, str/sol	Cu	2	44.27	600	75	B, C	2(130), 5
						Note A	D	
DG100-A*II	10-2, str/sol	Cu	2	44.27	600	115	B, C	2(130), 5
						Note A	D	
DG66H-C*II	20-10, str/sol	Cu	2	11	600	30	B, C	2(130), 4
						Note A	D	
15EDGKG*aaaa1	28-16 Sol/Str	Cu	2	1.7	300	8	B	2(105), 4
						Note A	D	
15EDGKDGB, for use with pin header series 15EDGRMG, 15EDGVMG*n2	16-28, Sol/Str	Cu	2	-	300	8	B	2(105)
						Note A	D	
2EDGKDGB, for use with pin header series 2EDGRMG, 2EDGVMG*w2	12 - 26, Sol/Str	Cu	2	-	300	10	B	2(105)
						Note A	D	
9EDGKHB*p	24-8, Str/Sol	Cu	2	-	600	40	B,C	2(115), 4
						Note A	D	
						40	F	
9EDGVHB*p	-	Cu	1	-	600	40	B,C	2(115), 4
						Note A	D	
						40	F	
DG271V*iiii	14-2, Str/Sol	Cu	2	-	600	101	B,C	2(120),4
						Note A	D	
5EDGKD*rr	24-8, Str/Sol	Cu	2	-	300	41	B	2(115),4
					Note A	D		
					150	41	C	
					600	41	F	
5EDGVN*rr, 5EDGRN*rr	-	-	1	-	300	41	B	2(115)
					Note A	D		
					150	41	C	
					600	41	F	

9EDGKG*jjjj	28-14, Str/Sol	Cu	2	-	300	14.5	B	2(115),4
						Note A	D	
9EDGRN*jjjj	-	-	1	-	300	14.5	B	2(130)
						Note A	D	
DG636-HT*rr	20-10, str/sol	Cu	2	2P:8.7 ≥3P:13.9	300	30	B	2(115),4
						Note A	D	
					150	30	C	
DGP4*qq	24-10, str/sol	Cu	2	7.02	300	30	B	2(105), 4
					150		C	
					300	10	D	
						Note A		
DS1.5-TW*e(1), DS1.5-QU*e(1)	26-14, Sol/Str	Cu	2	-	300	15	B,C	2(115), 4
							Note A	
DS2.5-MT*e(1)	26-12, Sol/Str	Cu	2	-	300	20	B,C	2(115), 4
							600	
DS2.5-TG*e(1)	26-12, Sol/Str	Cu	2	-	300	20	B,C	2(115), 4
							600	
DS2.5-TG DS-DI*e(1)	26-12, Sol/Str	Cu	2	-	300	20	B,C	2(115), 4
							600	
DS2.5-TG DS-CO*e(1)	26-12, Sol/Str	Cu	2	-	300	6	B	2(115), 4
							DS2.5-TG DS-FU*e(1)	
DSKK2.5-PV*e(1)	26-12, Sol/Str	Cu	2	-	300	20	B,C	2(115), 4
							Note A	
DSKK1.5*mmmm, DSKK1.5-PV*mmmm, DS1.5-3L*mmmm, DS1.5-3L-PV*mmmm, DSIO1.5/3*hhhh, DSIO1.5/4*hhhh	26-14, Sol/Str	Cu	2	-	300	15	B,C	2(115), 4
							Note A	
DSIO-IN 2.5/3 OG*e(1)	26-12, Sol/Str	Cu	2	-	300	10	B,C	2(115), 4
							Note A	
DS2.5/1P*e(1)	26-12, Sol/Str	Cu	2	-	600	20	B,C	2(115), 4

						Note A	D	
DSP2.5-H*e(1)	26-12, Sol/Str	Cu	2	-	300	20	B,C	2(115), 4
					600	Note A	D	
DS2.5-LD L-R*e(1) DS2.5-LD R-L*e(1) DS2.5-TW-LD L-R*e(1) DS2.5-TW-LD R-L*e(1) DS2.5-QU-LD L-R*e(1) DS2.5-QU-LD R-L*e(1)	26-12, Sol/Str	Cu	2	-	300	1	B,C	2(115), 4
						Note A	D	
DSKKS2.5*mmmm, DSKKS2.5-PV*mmmm, DS2.5-3L*mmmm, DS2.5-3L-PV*mmmm	26-12, Sol/Str	Cu	2	-	300	20	B,C	2(115), 4
						Note A	D	
DC16-Cu*III	14-3, Str/Sol	Cu	2	22.0	600	100	B,C	2(120),4
						Note A	D	
DC16-PE-Cu*III	14-4, Str/Sol	Cu	2	22.0	600	-	B,C	2(120),4
						Note A	D	
DC6-PE-Cu*III	22-8, Str/Sol	Cu	2	10.6	600	-	B,C	2(120),4
						Note A	D	
9EDGKD*rr	20-12, Str/Sol	Cu	2	-	600	20	B,C	2(120),4
9EDGRB*rr	-	Cu	1	-	300	20	C	2(120)
					600	Note A	D	
					600	20	F(1)	
DG248H2*rrr	28-16, Str/Sol	Cu	2	-	300	10	B	2(115),4
						Note A	D	

Note A - These limited ratings are applicable to a terminal block for use in or with industrial control equipment whereby the load on any single circuit of the terminal block does not exceed 15 A at 51-150 V, 10 A at 151-300 V, or 5 A at 301-600 V, or the maximum ampere rating, whichever is less.

(%) - The terminal blocks, series 9EDGK and 9EDGRC, spacing requirements were determined based on use in circuits where an alternative spacing evaluation is conducted in accordance with Table 8.1 and 9.1 of the Standard for Insulation Coordination Including Clearances and Creepage Distances for Electrical Equipment, UL 840. Terminal Blocks were evaluated for Pollution Degree 3, and Overvoltage Category III. Through-air (clearance) spacings are minimum 5.5 mm; over-surface (creepage) spacings are minimum 9.0 mm.

# - Terminal Block Headers.

\*a = DG332J, followed by THR or blank, followed by 5.0, followed by 01-99, followed by P, followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*b = Followed by K or KM for use with pin header series 2EDGV, 2EDGVC, 2EDGVM, 2EDGR, 2EDGRC, 2EDGRM, followed by 5.0, 5.08, 7.50, or 7.62, followed by 01-99, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*b(1) = Followed by K or KM for use with pin header series 2EDGV, 2EDGVC, 2EDGVM, 2EDGR, 2EDGRC, 2EDGRM, followed by 5.0, 5.08, followed by 02 thru 24, followed by 01 thru 12, followed by P, may be followed by two alphanumeric digits or blank, followed by 00 thru 9999999999, followed by A(H) thru Z(H).

\*b(2) = Followed by K or KM for use with pin header series 2EDGV, 2EDGVC, 2EDGVM, 2EDGR, 2EDGRC, 2EDGRM, followed by 7.50, or 7.62, followed by 02 thru 24, followed by 01 thru 12, followed by P, may be followed by two alphanumeric digits or blank, followed by 00 thru 9999999999, followed by A(H) thru Z(H).

\*b(3) = Followed by KUM for use with pin header series 2EDGVM, 2EDGRM, followed by 5.0, 5.08, followed by 02 thru 24, followed by P, maybe followed by two alphanumeric digits or blank, followed by 00 thru 9999999999, followed by A(H) thru Z(H).

\*b(4) = Followed by KUM for use with pin header series 2EDGVM, 2EDGRM, followed by 5.0, 5.08, followed by 02 thru 24, followed by 01 thru 12, followed by P, may be followed by two alphanumeric digits or blank, followed by 00 thru 9999999999, followed by A(H) thru Z(H).

\*b1 = Followed by KT or KTM, for use with pin header series 2EDGV, 2EDGVC, 2EDGVM, 2EDGR, 2EDGRC, 2EDGRM, followed by -5.0, -5.08, -7.50, or -7.62, followed by 01-99, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H)

\*c = Followed by K, may be followed by A, B, M, AM or BM followed by -3.50, -3.81 or -5.08, followed by 1 or 2-digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).with headers 15EDGRC, 15EDGRM, 15EDGVC, 15EDGVM, followed by -3.50, -3.81 or -5.08, followed by 1 or 2-digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*d = Followed by 5.0, 5.08, 7.50 or 7.62, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999, followed by A(H), B(H), Z(H).

\*d(1) = Followed by 5.0, 5.08, 7.5 or 7.62, followed by one or two digit number, followed by P, maybe followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*d(2): Followed by 5.0, 5.08, followed by natural number N from 2 to 24, followed by blank or natural number M, which not more than N, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*d(3): Followed by 7.5, 7.62, followed by natural number N from 2 to 24, followed by blank or natural number M, which not more than N, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

d(4): followed by -5.0 or -5.08, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*e = Followed by -6.35 or -7.62 or -9.52, followed by a one or two digit number, followed by P, maybe followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*e(1) = Followed by one or two digit number , followed by P, maybe followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*f = (1) 20A max for factory wiring only; (2) 30A max for factory-wiring only; (3) 35A max for factory wiring only.

\*f(1) = Followed by one or two digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*f(2) = Assembly with header DG801H and DG801F, followed by one or two digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*g = 76A max. for factory-wiring only, followed by one or ten digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*h = followed by one or ten digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*i - (1) = 25A max. for factory wiring only, followed by one or ten digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*j - (1) = 16A max for factory wiring only, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999, followed by A(H), B(H),..., Z(H).

\*k. = Followed by RH, RHM, RT, RTC, RTM, VH, VHM, VT, VTC, VTM, may be followed by 5.0, 5.08, may be followed by one or two-digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*l = RH, RHM, VH, or VHM, may be followed by 3.50 or 3.81, may be followed by one or two-digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*m - Followed by -5.0 or -7.62, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).



\*aa - followed by -0, -1.2, -4.3, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H)...Z(H). (1) 60A max. for factory wiring only. (2) 45A max. for factory wiring only.

\*gg - Followed by -2.5 or -2.54, followed by one or two digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H)...Z(H).

\*hh - Followed by -4.57, followed by one or two digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H)...Z(H).

\*ii - Followed by A or B, Followed by 3.5 or 3.81, followed by one or two digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H)...Z(H).

\*ii1 - Followed by -3.5 or -3.81, followed by one or two digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H)...Z(H).

\*jj - Followed by -10.16, followed by one or two digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H)...Z(H).

\*kk - may be followed by one or two digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*ll - followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999, followed by A(H), B(H),..., Z(H).

\*mm - may be followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999, followed by A(H), B(H),..., Z(H).

\*nn - followed by 5.0 or 5.08, followed by 01-99, followed by P, maybe follow by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*oo - followed by one or ten digit number, followed by P, maybe follow by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*oo1 - followed by one or ten digit number, followed by P, maybe follow by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*oo2 - followed by A, followed by one or two digit number, followed by P, maybe followed by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*pp - followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 20A(H), B(H),..., Z(H).

\*qq - followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*qq1 - followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*rr - followed by 7.62, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*ss - followed by B, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*tt - followed by DA or DB, followed by one or two digit number, followed by P, may be followed by two umbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*tt1 - followed by DA or DB, followed by one or two digit number, followed by P, may be followed by two umbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*tt2 - followed by DBC, followed by one or two digit number, followed by P, may be followed by two umbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*uu - followed by -DB, -DK, -UDB, followed by M, N or blank, followed by -5.0 or -5.08, followed by followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*vv - followed by -3.81, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*ww - followed by A, B, C, or D, followed by M or blank, followed by -5.0, -5.08, -7.5, -7.62, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*xx - may be followed by two numbers or one number and one letter, followed by 00-999999999, followed by A(H), B(H),..., Z(H).

\*yy - followed by -5.0, -5.08, -7.5, -7.62(with or without cover), followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*zz - followed by one or two digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*aaa - maybe followed by A, B, AA, BB, A3, maybe followed by -5.0, -5.08, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*bbb - followed by 5.0,5.08,7.5,7.62, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*ccc - followed by 01-99, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*ddd - followed by one or two digit number, followed by P, may be followed by two digit numbers and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*eee - followed by -10.0, or -15.0, followed by one or two digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*fff - followed by -20.0, followed by one or two digit number, followed by P, may be followed by two digit numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*ggg - followed by one or two digit number, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*iii - followed by 5.0,5.08, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*jjj - followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*kkk - may be followed by 3.5,3.81,5.0,5.08,7.5,7.62, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999 A(H), B(H),..., Z(H).

\*lll - may be followed by 10.0,10.16, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999 A(H), B(H),..., Z(H).

\*mmm - followed by -B, followed by -, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*nnn - followed by 5.0, 5.08, 7.5, 7.62, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*ooo - followed by 7.5, 7.62, 8.8, 9.5, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*ppp - followed by 01 thru 48, followed by P, maybe follow by two alphanumeric digits or blank, followed by 00 thru 9999999999, followed by A(H) thru Z(H).

\*qqq - followed by 02 thru 24, followed by P, maybe follow by two alphanumeric digits or blank, followed by 00 thru 9999999999, followed by A(H) thru Z(H).

\*rrr1 - followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*rrr - followed by -5.0, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*sss - followed by 2.1, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*ttt - followed by 5.0 or 5.08, followed by 02 thru 24, followed by P, maybe followed by two alphanumeric digits or blank, followed by 00 thru 9999999999, followed by A(H) thru Z(H)

\*uuu - followed by 5.0 or 5.08, followed by 0302, 0503, 0704, 0905, 1106, 1307, 1508, 1709, 1910, 2111, 2312, followed by P, may be followed by two alphanumeric digits or blank, followed by 00 thru 9999999999, followed by A(H) thru Z(H)

\*vvv - followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H) thru Z(H).

\*www - followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H) thru Z(H).

\*xxx - followed by -B, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H) thru Z(H).

\*yyy - followed by one or two digit number, followed by P, maybe followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H)...Z(H).

\*zzz - followed by 3.5, 3.81, 5.0 or 5.08, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H) thru Z(H).

\*aaaa - followed by 3.5 or 3.81, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H) thru Z(H).

\*aaaa1 - followed by 3.5 or 3.81, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H) thru Z(H).

\*bbbb - followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H), thru Z(H).

\*cccc - followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*dddd - followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 100-999, followed by A(H), B(H),..., Z(H).

\*eeee - followed by one or two digit number, followed by - P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*ffff - followed by -, followed by one or two digit number, followed by P, followed by -, may be followed by two numbers or one number and one letter, followed by -, followed by 00 thru 9999999999, followed by A(H), B(H),..., Z(H).

\*gggg - maybe followed by DA or DB or Blank, followed by -, followed by one or two digit number, followed by P, followed by -, may be followed by two numbers or one number and one letter, followed by -, followed by 00 thru 9999999999, followed by A(H), B(H),..., Z(H).

\*hhhh - followed by one or two digit number, followed by -P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*iiii - followed by 15.0, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*jjjj - followed by 5.08, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

\*kkkk - followed by 3.5 or 5.0, followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-9999999999 A(H), B(H),..., Z(H), followed by PA.

\*llll - followed by one or two digit number, followed by P, may be followed by two numbers or one number and one letter, followed by 00-999, followed by A(H), B(H),..., Z(H), followed by PA.

\*mmmm - maybe followed by PV or blank, followed by one or two digit number, followed by P, maybe followed by two numbers or one number and one letter, followed by 00-9999999999, followed by A(H), B(H),..., Z(H).

(&) Note: Series DG271R-10.0-01P will not be used in combination of two or more blocks. When use in combinations, only when the distance between the live parts of two blocks is more than 9.5 mm, it can reach Use Group B, C and D at 600 V.

#A: Note: Only for Part. No. DG801F of Cat. No. DG801.

#B: Note: Only for Part. No. DG801H of Cat. No. DG801.

#C: DG250-3.5 series is suitable for 600V, when 1,2,3 or more empty houses of the same construction and dimensions are used for spacers.

#D: DG208-5.0, DG208-7.5 series is suitable for 600V, when 1,2,3 or more empty houses of the same construction and dimensions are used for spacers.

#E: DG136HT-15.24\*e(1) when 1,2,3 or more empty houses of the same construction and dimensions are used for spacers.

#1 The terminal blocks as tabulated below consist of two halves with plug consisting of the pressure wire terminals and the header consisting of the soldering terminals. These devices as tabulated below are not evaluated for use with any other mating connectors.

Plug	Header
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2EDGKHV-7.62	2EDGV, 2EDGVC, 2EDGR, 2EDGRC-7.62
For back of WS2.5P	8EDGK
9EDGK-5.0	9EDGRC-5.0
5EDGKDL-7.62	5EDGRL-7.62, 5EDGVL-7.62
2EDGAF-5.08	2EDGK-5.08
2EDGBF-5.08	2EDGK-5.08
9EDGKHB-7.5	9EDGVHB-7.5
5EDGKD-7.62	5EDGVN-7.62, 5EDGRN-7.62
9EDGKG-5.08	9EDGRN-5.08
DS2.5/1P	DS2.5-H
9EDGKD	9EDGRB

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