

UL Product iQ™



XGPU8.E183209 - THERMISTOR-TYPE DEVICES CERTIFIED FOR CANADA - COMPONENT

Thermistor-type Devices Certified for Canada - Component

See General Information for Thermistor-type Devices Certified for Canada - Component

LITTELFUSE INC

E183209

SUITE 500
8755 W HIGGINS RD
CHICAGO, IL 60631 USA

PTC Current Limiters:

| Model No. | Voltage (V) | | Current (A) | | | | | T _{moa} (°C) | Class | CA |
|--|------------------|----------------|------------------------|------------------------|-------------------------|------------------------|----|--------------------------|--------------------|----|
| | V _{max} | V _r | I _h (mA) | I _t (mA) | I _{max} (A) | I _{sc} (A) | | | | |
| 15LR190, 15LR190## (@)*****(\$), 15LR190## (@)*****(\$), 15LR190S, 15LR190S## (@)*****(\$), 15LR190S## (@)*****(\$) | 15 | 15 | 1.9 | 3.9 | 100 | 100 | 85 | C2 | 1(115), 2, 3, 4 | |
| 15LR260, 15LR260## (@)*****(\$), 15LR260## (@)*****(\$), 15LR260S, 15LR260S## (@)*****(\$), 15LR260S## (@)*****(\$) | 15 | 15 | 2.6 | 5.8 | 100 | 100 | 85 | C2 | 1(117), 2, 4 | |
| 15LR380, 15LR380## (@)*****(\$), 15LR380## (@)*****(\$) | 15 | 15 | 3.8 | 8.3 | 100 | 100 | 85 | C2 | 1(117), 2, 4 | |
| 20LR450, 20LR450## (@)*****(\$), 20LR450## (@)*****(\$) | 20 | 20 | 4.5 | 8.9 | 100 | 100 | 85 | C2 | 1(115), 2, 4 | |
| 20LR550, 20LR550## (@)*****(\$), 20LR550## (@)*****(\$) | 20 | 20 | 5.5 | 10.5 | 100 | 100 | 85 | C2 | 1(120), 2, 4 | |
| 20LR600, 20LR600## (@)*****(\$), 20LR600## (@)*****(\$) | 20 | 20 | 6 | 11.7 | 100 | 100 | 85 | C2 | 1(120), 2, 4 | |
| 20LR730, 20LR730## (@)*****(\$) 20LR730## (@)*****(\$) | 20 | 20 | 7.3 | 14.1 | 100 | 100 | 85 | C2 | 1(120), 2, 4 | |
| 15LT070, 15LT070## (@)*****(\$), 15LT070## (@)*****(\$), 15LT070S, 15LT070S## (@)*****(\$), 15LT070S## (@)*****(\$) | 15 | 15 | 0.7 | 1.5 | 100 | 100 | 85 | C2 | 1(110), 2, 3, 4 | |

| | | | | | | | | | |
|---|----|----|------|-----|-----|-----|----|----|--------------------|
| 24LT100, 24LT100## (@)*****(\$), 24LT100## (@)*****(\$), 24LT100S, 24LT100S## (@)*****(\$), 24LT100S## (@)*****(\$), 24LT100SS, 24LT100SS## (@)*****(\$), 24LT100SS## (@)*****(\$) | 24 | 24 | 1 | 2.5 | 100 | 100 | 85 | C2 | 1(115), 2, 4, 3 |
| 24LT180, 24LT180## (@)*****(\$), 24LT180## (@)*****(\$), 24LT180S, 24LT180S## (@)*****(\$), 24LT180S## (@)*****(\$), 24LT180SS, 24LT180SS## (@)*****(\$), 24LT180SS## (@)*****(\$) | 24 | 24 | 1.8 | 3.8 | 100 | 100 | 85 | C2 | 1(115), 2, 4, 3 |
| 24LT190, 24LT190## (@)*****(\$), 24LT190## (@)*****(\$), 24LT190S, 24LT190S## (@)*****(\$) 24LT190S## (@)*****(\$) | 24 | 24 | 1.9 | 4.2 | 100 | 100 | 85 | C2 | 1(115), 2, 4, 3 |
| 24LT260, 24LT260## (@)*****(\$), 24LT260## (@)*****(\$) | 24 | 24 | 2.6 | 5.2 | 100 | 100 | 85 | C2 | 1(117), 2, 4 |
| 24LT300, 24LT300## (@)*****(\$), 24LT300## (@)*****(\$) | 24 | 24 | 3 | 6.3 | 100 | 100 | 85 | C2 | 1(117), 2, 4 |
| 24LT310, 24LT310## (@)*****(\$), 24LT310## (@)*****(\$) | 24 | 24 | 3.1 | 6 | 100 | 100 | 85 | C2 | 1(117), 2, 4 |
| 24LT340, 24LT340## (@)*****(\$) 24LT340## (@)*****(\$) | 24 | 24 | 3.4 | 6.8 | 100 | 100 | 85 | C2 | 1(117), 2, 4 |
| 15ST120, 15ST120## (@)*****(\$), 15ST120## (@)*****(\$) | 15 | 15 | 1.2 | 2.7 | 100 | 100 | 85 | C1 | 1(125), 2, 4 |
| 15ST120S, 15ST120S## (@)*****(\$) 15ST120S## (@)*****(\$) | 15 | 15 | 1.2 | 2.7 | 100 | 100 | 85 | C1 | 1(125), 2, 4 |
| 15ST175, 15ST175## (@)*****(\$), 15ST175## (@)*****(\$) | 15 | 15 | 1.75 | 3.8 | 100 | 100 | 85 | C1 | 1(125), 2, 4 |
| 15ST175S, 15ST175S## (@)*****(\$), 15ST175S## (@)*****(\$) | 15 | 15 | 1.75 | 3.8 | 100 | 100 | 85 | C1 | 1(125), 2, 4 |
| 12VL170, 12VL170## (@)*****(\$), 12VL170## (@)*****(\$) | 12 | 12 | 1.7 | 3.4 | 100 | 100 | 85 | C2 | 1(120),2,4 |
| 12VL175L, 12VL175L## (@)*****(\$), 12VL175L## (@)*****(\$), 12VL175XL, 12VL175XL## (@)***** (\$), 12VL175XL## (@)*****(\$) | 12 | 12 | 1.75 | 4.2 | 100 | 100 | 85 | C3 | 1(120),2,4 |
| 12VL230, 12VL230## (@)*****(\$), 12VL230## (@)*****(\$) | 12 | 12 | 2.3 | 5 | 100 | 100 | 85 | C3 | 1(120),2,4 |

| | | | | | | | | | |
|---|----|----|------|------|-----|-----|----|----|--------------------|
| 16VT170, 16VT170## (@)*****(\$), 16VT170## (@)*****(\$), 16VT170XS, 16VT170XS## (@)*****(\$), 16VT170XS## (@)*****(\$) | 16 | 16 | 1.7 | 3.4 | 100 | 100 | 85 | C2 | 1(120), 2, 3, 4 |
| 16VT175, 16VT175## (@)*****(\$), 16VT175## (@)*****(\$), 16VT175S, 16VT175S## (@)*****(\$), 16VT175S## (@)*****(\$), 16VT175L, 16VT175L## (@)*****(\$), 16VT175L## (@)*****(\$), 16VT175XL, 16VT175XL## (@)***** (\$), 16VT175XL## (@)*****(\$) | 16 | 16 | 1.75 | 3.8 | 100 | 100 | 85 | C2 | 1(120), 2, 3, 4 |
| 16VT175EL, 16VT175EL## (@)***** (\$), 16VT175EL## (@)*****(\$), 16VT175NEL, 16VT175NEL## (@) *****(\$), 16VT175NEL## (@)*****(\$) | 16 | 16 | 1.75 | 3.6 | 100 | 100 | 85 | C2 | 1(120), 2, 3, 4 |
| 16VT200, 16VT200## (@)*****(\$), 16VT200## (@)*****(\$), 16VT200S, 16VT200S## (@)*****(\$), 16VT200S## (@)*****(\$), 16VT200UL, 16VT200UL## (@)***** (\$), 16VT200UL## (@)*****(\$) | 16 | 16 | 2 | 4.5 | 100 | 100 | 85 | C2 | 1(130), 2, 3, 4 |
| 16VT210, 16VT210## (@)*****(\$), 16VT210## (@)*****(\$), 16VT210L, 16VT210L## (@)*****(\$), 16VT210L## (@)*****(\$) | 16 | 16 | 2.1 | 4.7 | 100 | 100 | 85 | C2 | 1(130), 2, 3, 4 |
| 16VT210S, 16VT210S## (@)*****(\$), 16VT210S## (@)*****(\$), 16VT210SS, 16VT210SS## (@)***** (\$), 16VT210SS## (@)*****(\$), 16VT210NL, 16VT210NL## (@)***** (\$), 16VT210NL## (@)*****(\$), 16VT210UL, 16VT210UL## (@)***** (\$), 16VT210UL## (@)*****(\$) | 16 | 16 | 2.1 | 4.7 | 100 | 100 | 85 | C2 | 1(130), 2, 3, 4 |
| 16VT240, 16VT240### (@)*****(\$) 16VT240## (@)*****(\$)# | 16 | 16 | 2.4 | 5.4 | 100 | 100 | 85 | C2 | 1(120), 2, 3, 4 |
| 1206L160, 1206L160 ## (@)*****(\$), 1206L160## | 6 | 6 | 1.6 | 3.2 | 100 | 100 | 85 | C3 | 1(102), 2, 3, 4 |
| 250R080CF | 60 | 60 | 0.08 | 0.16 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R120CF, 250R120CF-RA, 250R120CF-RC, 250R120CF-RF, 250R120CF-R1, 250R120CF-R2, 250R120CF-R3, 250R120CFT | 60 | 60 | 0.12 | 0.24 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |

| | | | | | | | | | |
|--|------|------|-------|------|-----|-----|----|----|--------------------|
| 250R145CF, 250R145CF-RA, 250R145CF-RB, 250R145CFT | 60 | 60 | 0.145 | 0.29 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R180CF, 250R180CFT | 60 | 60 | 0.18 | 0.65 | 10 | 10 | 85 | C1 | 1(95),2,3,4,# |
| 600R150CF-RA, 600R150CF-RB | 60 | 60 | 0.15 | 0.3 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 600R160CF, 600R160CF-RA, 600R160CF-R1 | 60 | 60 | 0.16 | 0.32 | 3 | 3 | 85 | C1 | 1(90),2,3,4,# |
| 1210L005, 1210L005 ## (@)*****(\$), 1210L005## | 30 | 30 | 0.05 | 0.15 | 10 | 10 | 85 | C1 | 1(85),2,3,4 |
| 1210L010, 1210L010 ## (@)*****(\$), 1210L010## | 30 | 30 | 0.1 | 0.3 | 10 | 10 | 85 | C2 | 1(101),2,3,4 |
| 1210L020, 1210L020 ## (@)*****(\$), 1210L020## | 30 | 30 | 0.2 | 0.4 | 10 | 40 | 85 | C2 | 1(100), 2, 3, 4 |
| 1210L035, 1210L035 ## (@)*****(\$), 1210L035## | 6 | 6 | 0.35 | 0.7 | 100 | 100 | 85 | C2 | 1(110), 2, 3, 4 |
| 1210L050, 1210L050 ## (@)*****(\$), 1210L050## | 13.2 | 13.2 | 0.5 | 1 | 100 | 100 | 85 | C2 | 1(110), 2, 3, 4 |
| 1210L075, 1210L075 ## (@)*****(\$), 1210L075## | 6 | 6 | 0.75 | 1.5 | 100 | 100 | 85 | C2 | 1(110), 2, 3, 4 |
| 1210L110, 1210L110 ## (@)*****(\$), 1210L110## | 6 | 6 | 1.1 | 2.2 | 100 | 100 | 85 | C2 | 1(110), 2, 3, 4 |
| 1210L150, 1210L150 ## (@)*****(\$), 1210L150## | 6 | 6 | 1.5 | 3 | 100 | 100 | 85 | C1 | 1(115), 2, 3, 4 |
| 1812L010, 1812L010 ## (@)*****(\$), 1812L010## | 30 | 30 | 0.1 | 0.3 | 100 | 100 | 85 | C2 | 1(95),2,3,4 |
| 1812L014, 1812L014 ## (@)*****(\$), 1812L014## | 60 | 60 | 0.14 | 0.34 | 100 | 100 | 85 | C1 | 1(95),2,3,4 |
| 1812L020, 1812L020 ## (@)*****(\$), 1812L020## | 30 | 30 | 0.2 | 0.4 | 100 | 100 | 85 | C1 | 1(95),2,3,4 |
| 1812L050-C, 1812L050, 1812L050## (@)*****(\$) | 15 | 15 | 0.5 | 1 | 100 | 100 | 85 | C2 | 1(110), 2, 3, 4 |
| 1812L075-C, 1812L075## (@)***** (\$), 1812L075## (@)*****(\$) | 13.2 | 13.2 | 0.75 | 1.5 | 100 | 100 | 85 | C3 | 1(100),2,3,4 |
| 1812L075/24, 1812L075/24 ## (@) *****(\$), 1812L075/24## (@)*****(\$) | 24 | 24 | 0.75 | 1.5 | 100 | 100 | 85 | C3 | 1(100),2,3,4 |
| 1812L075/33, 1812L075/33 ## (@) *****(\$), 1812L075/33## (@)*****(\$) | 33 | 33 | 0.75 | 1.5 | 20 | 20 | 85 | C1 | 1(110),2,3,4 |

| | | | | | | | | | |
|--|----|----|------|------|-----|-----|----|----|-----------------|
| 1812L110-C, 1812L110## (@)*****(\$), 1812L110## (@)*****(\$) | 8 | 8 | 1.1 | 2.2 | 100 | 100 | 85 | C1 | 1(102), 2, 3, 4 |
| 1812L110/16, 1812L110/16 ## (@)*****(\$), 1812L110/16## (@)*****(\$) | 16 | 16 | 1.1 | 1.95 | 100 | 100 | 85 | C1 | 1(100),2,3,4 |
| 1812L110/33, 1812L110/33 ## (@)*****(\$), 1812L110/33## (@)*****(\$) | 33 | 33 | 1.1 | 1.95 | 20 | 20 | 85 | C1 | 1(110),2,3,4 |
| 1812L125-C, 1812L125## (@)*****(\$), 1812L125## (@)*****(\$) | 15 | 15 | 1.25 | 2.5 | 100 | 100 | 85 | C1 | 1(115), 2, 3, 4 |
| 1812L125/6,4L | 6 | 6 | 1.25 | 2.5 | 100 | 100 | 85 | C1 | 1(115), 2, 3, 4 |
| 1812L150-C, 1812L150-C ## (@)*****(\$)##, 1812L150## | 8 | 8 | 1.5 | 3 | 100 | 100 | 85 | C2 | 1(105),2,3,4 |
| 1812L150/12, 1812L150/12 ## (@)*****(\$)##, 1812L150/12## (@)*****(\$) | 12 | 12 | 1.5 | 3 | 100 | 100 | 85 | C2 | 1(105),2,3,4 |
| 1812L150/24, 1812L150/24 ## (@)*****(\$)##, 1812L150/24## (@)*****(\$) | 24 | 24 | 1.5 | 3 | 20 | 20 | 85 | C1 | 1(105),2,3,4 |
| 1812L160-C, 1812L160## (@)*****(\$)##, 1812L160## (@)*****(\$) | 8 | 8 | 1.6 | 2.8 | 100 | 100 | 85 | C2 | 1(105),2,3,4 |
| 1812L160/12, 1812L160/12 ## (@)*****(\$)##, 1812L160/12## (@)*****(\$) | 12 | 12 | 1.6 | 2.8 | 100 | 100 | 85 | C2 | 1(105),2,3,4 |
| 1812L200-C, 1812L200## (@)*****(\$)##, 1812L200## (@)*****(\$) | 8 | 8 | 2 | 3.5 | 100 | 100 | 85 | C1 | 1(115), 2, 3, 4 |
| 1812L260-C, 1812L260## (@)*****(\$)##, 1812L260## (@)*****(\$) | 6 | 6 | 2.6 | 5.2 | 100 | 100 | 85 | C1 | 1(105),2,3,4 |
| 60R020X, 60R020X ## (@)*****(\$), 60R020X## (@)*****(\$) | 60 | 60 | 0.2 | 0.4 | 40 | 40 | 85 | C1 | 1(100), 2, 4 |
| 60R025X, 60R025X ## (@)*****(\$), 60R025X## (@)*****(\$) | 60 | 60 | 0.25 | 0.5 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R030X, 60R030X ## (@)*****(\$), 60R030X## (@)*****(\$) | 60 | 60 | 0.3 | 0.6 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R040X, 60R040X ## (@)*****(\$), 60R040X## (@)*****(\$) | 60 | 60 | 0.4 | 0.8 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R050X, 60R050X ## (@)*****(\$), 60R050X## (@)*****(\$) | 60 | 60 | 0.5 | 1 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |

| | | | | | | | | | |
|--|----|----|------|-----|----|----|----|----|--------------------|
| 60R065X, 60R065X ## (@)*****(\$), 60R065X## (@)*****(\$) | 60 | 60 | 0.65 | 1.3 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R075X, 60R075X ## (@)*****(\$), 60R075X## (@)*****(\$) | 60 | 60 | 0.75 | 1.5 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R090X, 60R090X ### (@)*****(\$), 60R090X## (@)*****(\$) | 60 | 60 | 0.9 | 1.8 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R110X, 60R110X ## (@)*****(\$), 60R110X## (@)*****(\$) | 60 | 60 | 1.1 | 2.2 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R135X, 60R135X ## (@)*****(\$), 60R135X## (@)*****(\$) | 60 | 60 | 1.35 | 2.7 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R160X, 60R160X## (@)*****(\$), 60R160X## (@)*****(\$) | 60 | 60 | 1.6 | 3.2 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R185X, 60R185X## (@)*****(\$), 60R185X## (@)*****(\$) | 60 | 60 | 1.85 | 3.7 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R250X, 60R250X## (@)*****(\$), 60R250X## (@)*****(\$) | 60 | 60 | 2.5 | 5 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R300X, 60R300X ## (@)*****(\$), 60R300X## (@)*****(\$) | 60 | 60 | 3 | 6 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R375X, 60R375X ## (@)*****(\$) 60R375X## (@)*****(\$) | 60 | 60 | 3.75 | 7.5 | 40 | 40 | 85 | C2 | 1(120), 2, 4 |
| 30R110U, 30R110U ## (@)*****(\$), 30R110U## (@)*****(\$) | 30 | 30 | 1.1 | 2.2 | 40 | 40 | 85 | C1 | 1(125), 2, 4 |
| 30R135U, 30R135U ## (@)*****(\$), 30R135U## (@)*****(\$) | 30 | 30 | 1.35 | 2.7 | 40 | 40 | 85 | C1 | 1(125), 2, 3, 4 |
| 30R160U, 30R160U ## (@)*****(\$), 30R160U## (@)*****(\$) | 30 | 30 | 1.6 | 3.2 | 40 | 40 | 85 | C1 | 1(125), 2, 3, 4 |
| 30R185U, 30R185U ## (@)*****(\$), 30R185U## (@)*****(\$) | 30 | 30 | 1.85 | 3.7 | 40 | 40 | 85 | C1 | 1(125), 2, 4 |
| 30R250U, 30R250U ## (@)*****(\$), 30R250U## (@)*****(\$) | 30 | 30 | 2.5 | 5 | 40 | 40 | 85 | C1 | 1(125), 2, 4 |
| 30R300U, 30R300U ## (@)*****(\$), 30R300U## (@)*****(\$) | 30 | 30 | 3 | 6 | 40 | 40 | 85 | C1 | 1(125), 2, 4 |
| 30R400U, 30R400U ## (@)*****(\$), 30R400U## (@)*****(\$) | 30 | 30 | 4 | 8 | 40 | 40 | 85 | C1 | 1(125), 2, 4 |
| 30R500U, 30R500U ## (@)*****(\$), 30R500U## (@)*****(\$) | 30 | 30 | 5 | 10 | 40 | 40 | 85 | C1 | 1(125), 2, 4 |

| | | | | | | | | | |
|---|----|----|------|-----|----|----|----|----|--------------------|
| 30R600U, 30R600U ## (@)*****(\$), 30R600U## (@)*****(\$) | 30 | 30 | 6 | 12 | 40 | 40 | 85 | C1 | 1(125), 2, 4 |
| 30R700U, 30R700U ## (@)*****(\$), 30R700U## (@)*****(\$) | 30 | 30 | 7 | 14 | 40 | 40 | 85 | C1 | 1(125), 2, 4 |
| 30R800U, 30R800U ## (@)*****(\$), 30R800U## (@)*****(\$) | 30 | 30 | 8 | 16 | 40 | 40 | 85 | C1 | 1(125), 2, 4 |
| 30R900U, 30R900U ## (@)*****(\$), 30R900U## (@)*****(\$) | 30 | 30 | 9 | 18 | 40 | 40 | 85 | C1 | 1(125), 2, 4 |
| 2920L030## (@)*****(\$) | 60 | 60 | 0.3 | 0.6 | 10 | 40 | 85 | C1 | 1(115), 2, 3, 4 |
| 2920L050## (@)*****(\$) | 60 | 60 | 0.5 | 1 | 10 | 40 | 85 | C1 | 1(115), 2, 3, 4 |
| 2920L075## (@)*****(\$) | 30 | 30 | 0.75 | 1.5 | 40 | 40 | 85 | C2 | 1(115), 2, 3, 4 |
| 2920L100## (@)*****(\$) | 33 | 33 | 1.1 | 2.2 | 40 | 40 | 85 | C2 | 1(115), 2, 3, 4 |
| 2920L125## (@)*****(\$) | 15 | 15 | 1.25 | 2.5 | 40 | 40 | 85 | C2 | 1(110),2,3,4 |
| 2920L150## (@)*****(\$) | 33 | 33 | 1.5 | 3 | 40 | 40 | 85 | C2 | 1(115), 2, 3, 4 |
| 2920L185## (@)*****(\$) | 33 | 33 | 1.85 | 3.7 | 40 | 40 | 85 | C2 | 1(115), 2, 3, 4 |
| 2920L200## (@)*****(\$) | 15 | 15 | 2 | 4 | 40 | 40 | 85 | C1 | 1(115), 2, 3, 4 |
| 2920L200/24## (@)*****(\$) | 24 | 24 | 2 | 4 | 40 | 40 | 85 | C1 | 1(115),2,3,4 |
| 2920L250## (@)*****(\$) | 15 | 15 | 2.5 | 5 | 40 | 40 | 85 | C1 | 1(115), 2, 3 |
| 2920L260## (@)*****(\$) | 6 | 6 | 2.6 | 5.2 | 40 | 40 | 85 | C1 | 1(115), 2, 4 |
| 2920L300## (@)*****(\$) | 6 | 6 | 3 | 6 | 40 | 40 | 85 | C1 | 1(115), 2, 4 |
| 2920L300/15## (@)*****(\$) | 15 | 15 | 3 | 6 | 40 | 40 | 85 | C1 | 1(115),2,3,4 |
| 2016L030## (@)*****(\$) | 60 | 60 | 0.3 | 0.6 | 20 | 20 | 85 | C1 | 1(101),2,3,4 |
| 2016L050## (@)*****(\$) | 60 | 60 | 0.55 | 1.1 | 20 | 20 | 85 | C1 | 1(105),2,3,4 |
| 2016L100## (@)*****(\$) | 15 | 15 | 1.1 | 2.2 | 40 | 40 | 85 | C2 | 1(110),2,3,4 |
| 2016L100/33## (@)*****(\$) | 33 | 33 | 1.1 | 2.2 | 40 | 40 | 85 | C2 | 1(110),2,3,4 |
| 2016L150## (@)*****(\$) | 15 | 15 | 1.5 | 3 | 40 | 40 | 85 | C2 | 1(110),2,3,4 |
| 2016L200## (@)*****(\$) | 6 | 6 | 2 | 4.2 | 40 | 40 | 85 | C2 | 1(105),2,3,4 |

| | | | | | | | | | |
|--|----|----|-------|------|-----|-----|----|----|--------------------|
| 1206L012## (@)*****(\$) | 30 | 30 | 0.125 | 0.29 | 100 | 100 | 85 | C1 | 1(90),2,3,4 |
| 1206L016## (@)*****(\$) | 30 | 30 | 0.16 | 0.37 | 100 | 100 | 85 | C1 | 1(90),2,3,4 |
| 1206L020-C## (@)*****(\$) | 24 | 24 | 0.2 | 0.42 | 100 | 100 | 85 | C1 | 1(90), 2, 3, 4 |
| 1206L025-C## (@)*****(\$) | 16 | 16 | 0.25 | 0.5 | 100 | 100 | 85 | C1 | 1(90),2,3,4 |
| 1206L035-C## (@)*****(\$) | 6 | 6 | 0.35 | 0.75 | 100 | 100 | 85 | C1 | 1(90),2,3,4 |
| 1206L035/15## (@)*****(\$) | 15 | 15 | 0.35 | 0.75 | 100 | 100 | 85 | C1 | 1(90),2,3,4 |
| 1206L050-C## (@)*****(\$) | 6 | 6 | 0.5 | 1 | 100 | 100 | 85 | C1 | 1(100),2,3,4 |
| 1206L050/15## (@)*****(\$) | 15 | 15 | 0.5 | 1 | 100 | 100 | 85 | C1 | 1(95),2,3,4 |
| 1206L075-C## (@)*****(\$) | 6 | 6 | 0.75 | 1.5 | 100 | 100 | 85 | C1 | 1(100),2,3,4 |
| 1206L100## (@)*****(\$) | 6 | 6 | 1 | 1.8 | 100 | 100 | 85 | C2 | 1(100),2,3,4 |
| 1206L110-C## (@)*****(\$) | 6 | 6 | 1.1 | 2.2 | 100 | 100 | 85 | C2 | 1(100),2,3,4 |
| 1206L150-C## (@)*****(\$) | 6 | 6 | 1.5 | 3 | 100 | 100 | 85 | C2 | 1(100),2,3,4 |
| 16R250G, 16R250G## (@)*****(\$), 16R250G## (@)*****(\$) | 16 | 16 | 2.5 | 4.7 | 100 | 100 | 85 | C2 | 1(118), 2, 3, 4 |
| 16R300G, 16R300G## (@)*****(\$), 16R300G## (@)*****(\$) | 16 | 16 | 3 | 5.1 | 100 | 100 | 85 | C2 | 1(115), 2, 3, 4 |
| 16R400G, 16R400G## (@)*****(\$), 16R400G## (@)*****(\$) | 16 | 16 | 4 | 6.8 | 100 | 100 | 85 | C2 | 1(115), 2, 3, 4 |
| 16R500G, 16R500G## (@)*****(\$), 16R500G## (@)*****(\$) | 16 | 16 | 5 | 8.5 | 100 | 100 | 85 | C2 | 1(115), 2, 3, 4 |
| 16R600G, 16R600G## (@)*****(\$), 16R600G## (@)*****(\$) | 16 | 16 | 6 | 10.2 | 100 | 100 | 85 | C1 | 1(115), 2, 4 |
| 16R700G, 16R700G## (@)*****(\$)*, 16R700G## (@)*****(\$) | 16 | 16 | 7 | 11.9 | 100 | 100 | 85 | C1 | 1(130),2,4 |
| 16R800G, 16R800G## (@)*****(\$), 16R800G## (@)*****(\$) | 16 | 16 | 8 | 13.6 | 100 | 100 | 85 | C1 | 1(130),2,4 |
| 16R900G, 16R900G## (@)*****(\$), 16R900G## (@)*****(\$) | 16 | 16 | 9 | 15.3 | 100 | 100 | 85 | C1 | 1(130),2,4 |
| 16R1000G, 16R1000G## (@)***** (\$), 16R1000G## (@)*****(\$) | 16 | 16 | 10 | 17 | 100 | 100 | 85 | C1 | 1(130),2,4 |
| 16R1100G, 16R1100G## (@)***** (\$), 16R1100G## (@)*****(\$) | 16 | 16 | 11 | 18.7 | 100 | 100 | 85 | C1 | 1(130),2,4 |
| 16R1200G, 16R1200G## (@)***** (\$), 16R1200G## (@)*****(\$) | 16 | 16 | 12 | 20.4 | 100 | 100 | 85 | C1 | 1(130),2,4 |

| | | | | | | | | | |
|--|----|----|------|------|-----|-----|----|----|---------------|
| 16R1400G, 16R1400G## (@)*****(\$), 16R1400G | 16 | 16 | 14 | 23.8 | 100 | 100 | 85 | C1 | 1(130),2,4 |
| 06R075B, 06R075B## (@)*****(\$), 06R075B## (@)*****(\$) | 6 | 6 | 0.75 | 1.3 | 40 | 40 | 85 | C3 | 1(90),2,3,4 |
| 06R120B, 06R120B## (@)*****(\$), 06R120B## (@)*****(\$) | 6 | 6 | 1.2 | 2 | 40 | 40 | 85 | C1 | 1(94),2,3,4 |
| 06R155B, 06R155B## (@)*****(\$), 06R155B## (@)*****(\$) | 6 | 6 | 1.55 | 2.7 | 40 | 40 | 85 | C1 | 1(94),2,3,4 |
| 16R090B, 16R090B## (@)*****(\$), 16R090B## (@)*****(\$) | 16 | 16 | 0.9 | 1.8 | 40 | 40 | 85 | C2 | 1(105),2,3,4 |
| 16R110B, 16R110B## (@)*****(\$), 16R110B## (@)*****(\$) | 16 | 16 | 1.1 | 2.2 | 40 | 40 | 85 | C1 | 1(109),2,3,4 |
| 16R135B, 16R135B## (@)*****(\$), 16R135B## (@)*****(\$) | 16 | 16 | 1.35 | 2.7 | 40 | 40 | 85 | C1 | 1(109),2,3,4 |
| 16R160B, 16R160B## (@)*****(\$), 16R160B## (@)*****(\$) | 16 | 16 | 1.6 | 3.2 | 40 | 40 | 85 | C1 | 1(109),2,3,4 |
| 16R185B, 16R185B## (@)*****(\$), 16R185B## (@)*****(\$) | 16 | 16 | 1.85 | 3.7 | 40 | 40 | 85 | C1 | 1(109),2,3,4 |
| 16R250B, 16R250B## (@)*****(\$), 16R250B## (@)*****(\$) | 16 | 16 | 2.5 | 5 | 40 | 40 | 85 | C1 | 1(109),2,4 |
| 250R080, 250R080## (@)*****(\$), 250R080## (@)*****(\$) | 60 | 60 | 0.08 | 0.16 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R120, 250R120## (@)*****(\$), 250R120## (@)*****(\$) | 60 | 60 | 0.12 | 0.24 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R120-RA, 250R120-RA## (@)*****(\$), 250R120-RA## (@)*****(\$) | 60 | 60 | 0.12 | 0.24 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R120-RC, 250R120-RC## (@)*****(\$), 250R120-RC## (@)*****(\$) | 60 | 60 | 0.12 | 0.24 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R120-RF, 250R120-RF## (@)*****(\$), 250R120-RF## (@)*****(\$) | 60 | 60 | 0.12 | 0.24 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R120-R1, 250R120-R1## (@)*****(\$), 250R120-R1## (@)*****(\$) | 60 | 60 | 0.12 | 0.24 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R120-R2, 250R120-R2## (@)*****(\$), 250R120-R2## (@)*****(\$) | 60 | 60 | 0.12 | 0.24 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R120-R3, 250R120-R3## (@)*****(\$), 250R120-R3## (@)*****(\$) | 60 | 60 | 0.12 | 0.24 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |

| | | | | | | | | | |
|--|----|----|-------|------|-----|-----|----|----|-----------------------|
| 250R120T, 250R120T## (@)*****(\$), 250R120T## (@)*****(\$) | 60 | 60 | 0.12 | 0.24 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R145, 250R145## (@)*****(\$), 250R145## (@)*****(\$) | 60 | 60 | 0.145 | 0.29 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R145-RA, 250R145-RA## (@) *****(\$), 250R145-RA## (@)*****(\$) | 60 | 60 | 0.145 | 0.29 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R145-RB, 250R145-RB## (@) *****(\$), 250R145-RB## (@)*****(\$) | 60 | 60 | 0.145 | 0.29 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R145T, 250R145T## (@)*****(\$), 250R145T## (@)*****(\$) | 60 | 60 | 0.145 | 0.29 | 3 | 3 | 85 | C1 | 1(95),2,3,4,# |
| 250R180, 250R180## (@)*****(\$), 250R180## (@)*****(\$) | 60 | 60 | 0.18 | 0.65 | 10 | 10 | 85 | C1 | 1(95),2,3,4,# |
| 250R180T, 250R180T## (@)*****(\$), 250R180T## (@)*****(\$) | 60 | 60 | 0.18 | 0.65 | 10 | 10 | 85 | C1 | 1(95),2,3,4,# |
| 600R150-RA, 600R150-RA## (@) *****(\$), 600R150-RA## (@)*****(\$) | 60 | 60 | 0.15 | 0.3 | 3 | 3 | 85 | C3 | 1(107), 2, 3, 4, # |
| 600R150-RB, 600R150-RB## (@) *****(\$), 600R150-RB## (@)*****(\$) | 60 | 60 | 0.15 | 0.3 | 3 | 3 | 85 | C3 | 1(107), 2, 3, 4, # |
| 600R160, 600R160## (@)*****(\$), 600R160## (@)*****(\$) | 60 | 60 | 0.16 | 0.32 | 3 | 3 | 85 | C1 | 1(90),2,3,4,# |
| 600R160-RA, 600R160-RA## (@) *****(\$), 600R160-RA## (@)*****(\$) | 60 | 60 | 0.16 | 0.32 | 3 | 3 | 85 | C1 | 1(90),2,3,4,# |
| 600R160-R1, 600R160-R1## (@) *****(\$), 600R160-R1## (@)*****(\$) | 60 | 60 | 0.16 | 0.32 | 3 | 3 | 85 | C1 | 1(90),2,3,4,# |
| 0805L010, 0805L010## (@)*****(\$), 0805L010## (@)*****(\$) | 15 | 15 | 0.1 | 0.3 | 100 | 100 | 85 | C3 | 1(80),2,3,4 |
| 0805L020, 0805L020## (@)*****(\$), 0805L020## (@)*****(\$) | 9 | 9 | 0.2 | 0.5 | 100 | 100 | 85 | C2 | 1(85),2,3,4 |
| 0805L035, 0805L035, 0805L035## (@)*****(\$) | 6 | 6 | 0.35 | 0.75 | 100 | 100 | 85 | C1 | 1(90),2,3,4 |
| 0805L050, 0805L050## (@)*****(\$), 0805L050## (@)*****(\$) | 6 | 6 | 0.5 | 1 | 100 | 100 | 85 | C2 | 1(90),2,3,4 |
| 0805L075, 0805L075## (@)*****(\$), 0805L075## (@)*****(\$) | 6 | 6 | 0.75 | 1.5 | 40 | 40 | 85 | C1 | 1(96),2,3,4 |
| 0805L100, 0805L100## (@)*****(\$), 0805L100## (@)*****(\$) | 6 | 6 | 1 | 1.95 | 40 | 40 | 85 | C1 | 1(96),2 |
| 0805L010`## (@)*****(\$) | 15 | 15 | 0.1 | 0.3 | 100 | 100 | 85 | C3 | 1(80),2,3,4 |

| | | | | | | | | | |
|--|------|------|------|------|-----|-----|----|----|--------------------|
| 0805L020## (@)*****(\$) | 9 | 9 | 0.2 | 0.5 | 100 | 100 | 85 | C2 | 1(85),2,3,4 |
| 0805L035## (@)*****(\$) | 6 | 6 | 0.35 | 0.75 | 100 | 100 | 85 | C1 | 1(90),2,3,4 |
| 0805L050## (@)*****(\$) | 6 | 6 | 0.5 | 1 | 100 | 100 | 85 | C2 | 1(90),2,3,4 |
| 0805L075## (@)*****(\$) | 6 | 6 | 0.75 | 1.5 | 40 | 40 | 85 | C1 | 1(96),2,3,4 |
| 0805L100## (@)*****(\$) | 6 | 6 | 1 | 1.95 | 40 | 40 | 85 | C1 | 1(96),2 |
| 0603L010, 0603L010## (@)*****(\$), 0603L010## (@)*****(\$) | 15 | 15 | 0.1 | 0.3 | 40 | 40 | 85 | C1 | 1(71), 2, 3, 4 |
| 0603L020, 0603L020## (@)*****(\$), 0603L020## (@)*****(\$) | 9 | 9 | 0.2 | 0.5 | 40 | 40 | 85 | C1 | 1(71), 2, 3, 4 |
| 0603L025, 0603L025## (@)*****(\$), 0603L025## (@)*****(\$) | 9 | 9 | 0.25 | 0.55 | 40 | 40 | 85 | C1 | 1(71), 2, 3, 4 |
| 0603L035, 0603L035## (@)*****(\$), 0603L035## (@)*****(\$) | 6 | 6 | 0.35 | 0.75 | 40 | 40 | 85 | C1 | 1(71), 2, 3, 4 |
| 1206L025/24, 1206L025/24## (@) *****(\$), 1206L025/24## (@)*****(\$) | 24 | 24 | 0.25 | 0.55 | 100 | 100 | 85 | C1 | 1(90), 2, 3, 4 |
| 1206L035/16, 1206L035/16## (@) *****(\$), 1206L035/16## (@)*****(\$) | 16 | 16 | 0.35 | 0.75 | 100 | 100 | 85 | C1 | 1(90), 2, 3, 4 |
| 1206L075/8, 1206L075/8## (@)***** (\$), 1206L075/8## (@)*****(\$) | 8 | 8 | 0.75 | 1.5 | 100 | 100 | 85 | C1 | 1(116), 2, 3, 4 |
| 1206L075/13.2, 1206L075/13.2## (@)*****(\$), 1206L075/13.2## (@) *****(\$) | 13.2 | 13.2 | 0.75 | 1.5 | 100 | 100 | 85 | C1 | 1(100), 2, 3, 4 |
| 1206L100/9, 1206L100/9## (@)***** (\$), 1206L100/9## (@)*****(\$) | 9 | 9 | 1 | 1.8 | 100 | 100 | 85 | C1 | 1(100), 2, 3, 4 |
| 1206L125, 1206L125## (@)*****(\$), 1206L125## (@)*****(\$) | 6 | 6 | 1.25 | 2.5 | 100 | 100 | 85 | C1 | 1(100), 2, 3, 4 |
| 1206L175, 1206L175## (@)*****(\$), 1206L175## (@)*****(\$) | 6 | 6 | 1.75 | 3.5 | 100 | 100 | 85 | C2 | 1(100), 2, 3, 4 |
| 1206L200, 1206L200## (@)*****(\$), 1206L200## (@)*****(\$) | 6 | 6 | 2 | 3.5 | 100 | 100 | 85 | C3 | 1(102), 2, 3, 4 |
| 1210L175, 1210L175## (@)*****(\$), 1210L175## (@)*****(\$) | 6 | 6 | 1.75 | 3.5 | 100 | 100 | 85 | C2 | 1(130), 2, 3, 4 |
| 1210L200, 1210L200## (@)*****(\$), 1210L200## (@)*****(\$) | 6 | 6 | 2 | 4 | 100 | 100 | 85 | C2 | 1(130), 2, 3, 4 |
| 1812L035/30, 1812L035/30## (@) *****(\$), 1812L035/30## (@)*****(\$) | 30 | 30 | 0.35 | 0.75 | 40 | 40 | 85 | C1 | 1(100), 2, 3, 4 |

| | | | | | | | | | |
|--|------|------|------|------|-----|-----|----|----|--------------------|
| 1812L110/24, 1812L110/24## (@)*****(\$), 1812L110/24## (@)*****(\$) | 24 | 24 | 1.1 | 1.95 | 20 | 20 | 85 | C1 | 1(101), 2, 3, 4 |
| 2920L075/60, 2920L075/60## (@)*****(\$), 2920L075/60## (@)*****(\$) | 60 | 60 | 0.75 | 1.5 | 10 | 10 | 85 | C1 | 1(109), 2, 3, 4 |
| 1812L300, 1812L300## (@)*****(\$), 1812L300## (@)*****(\$) | 6 | 6 | 3 | 5 | 100 | 100 | 85 | C2 | 1(115), 2, 3, 4 |
| 1210L075/24, 1210L075/24## (@)*****(\$), 1210L075/24## (@)*****(\$) | 24 | 24 | 0.75 | 1.5 | 100 | 100 | 85 | C4 | 1(100), 2, 3, 4, # |
| 1812L050/30, 1812L050/30## (@)*****(\$), 1812L050/30## (@)*****(\$) | 30 | 30 | 0.5 | 1 | 40 | 40 | 85 | C1 | 1(96), 2, 3, 4 |
| 1812L125/16, 1812L125/16## (@)*****(\$), 1812L125/16## (@)*****(\$) | 16 | 16 | 1.25 | 2.5 | 100 | 100 | 85 | C1 | 1(115), 2, 3, 4 |
| 1812L150/15, 1812L150/15## (@)*****(\$), 1812L150/15## (@)*****(\$) | 15 | 15 | 1.5 | 3 | 100 | 100 | 85 | C2 | 1(105), 2, 3, 4 |
| 1812L160/15, 1812L160/15## (@)*****(\$), 1812L160/15## (@)*****(\$) | 15 | 15 | 1.6 | 2.8 | 100 | 100 | 85 | C2 | 1(105), 2, 3, 4 |
| 1812L230, 1812L230## (@)*****(\$), 1812L230## (@)*****(\$) | 8 | 8 | 2.3 | 4.6 | 100 | 100 | 85 | C1 | 1(115), 2, 3, 4 |
| 1812L260/8, 1812L260/8## (@)*****(\$), 1812L260/8## (@)*****(\$) | 8 | 8 | 2.6 | 5 | 100 | 100 | 85 | C1 | 1(105), 2, 3, 4 |
| 1812L260/12, 1812L260/12 ## (@)*****(\$), 1812L260/12## (@)*****(\$) | 12 | 12 | 2.6 | 5 | 100 | 100 | 85 | C2 | 1(106), 2, 3, 4 |
| 1812L260/13.2, 1812L260/13.2 ## (@)*****(\$), 1812L260/13.2## (@)*****(\$) | 13.2 | 13.2 | 2.6 | 5 | 100 | 100 | 85 | C2 | 1(106), 2, 3, 4 |
| 1812L260/16, 1812L260/16 ## (@)*****(\$), 1812L260/16## (@)*****(\$) | 16 | 16 | 2.6 | 5 | 100 | 100 | 85 | C3 | 1(106), 2, 3, 4, # |
| 30R090U, 30R090U ## (@)*****(\$), 30R090U## (@)*****(\$) | 30 | 30 | 0.9 | 1.8 | 40 | 40 | 85 | C1 | 1(120), 2, 4 |
| 60R010X, 60R010X ## (@)*****(\$), 60R010X## (@)*****(\$) | 60 | 60 | 0.1 | 0.2 | 40 | 40 | 85 | C3 | 1(90), 2, 3, 4 |
| 60R017X, 60R017X ## (@)*****(\$), 60R017X## (@)*****(\$) | 60 | 60 | 0.17 | 0.34 | 40 | 40 | 85 | C3 | 1(90), 2, 3, 4 |
| 250R080T, 250R080T## (@)*****(\$), 250R080T## (@)*****(\$) | 60 | 60 | 0.08 | 0.16 | 3 | 3 | 85 | C1 | 1(95), 2, 3, 4, # |
| 600R150, 600R150## (@)*****(\$), 600R150## (@)*****(\$) | 60 | 60 | 0.15 | 0.3 | 3 | 3 | 85 | C3 | 1(107), 2, 3, 4, # |

| | | | | | | | | | |
|--|----|----|------|------|-----|-----|----|----|--------------------|
| 30ST200, 30ST200## (@)*****(\$), 30ST200## (@)*****(\$) | 30 | 30 | 2 | 4.4 | 100 | 100 | 85 | C1 | 1(115), 2, 4 |
| 30ST350, 30ST350## (@)*****(\$), 30ST350## (@)*****(\$) | 30 | 30 | 3.5 | 6.3 | 100 | 100 | 85 | C1 | 1(115), 2, 4 |
| 30ST420, 30ST420## (@)*****(\$), 30ST420## (@)*****(\$) | 30 | 30 | 4.2 | 7.6 | 100 | 100 | 85 | C1 | 1(115), 2, 4 |
| 20LR900, 20LR900## (@)*****(\$), 20LR900## (@)*****(\$) | 20 | 20 | 9 | 16.7 | 100 | 100 | 85 | C1 | 1(115), 2, 4 |
| 20LR1000, 20LR1000## (@)*****(\$), 20LR1000## (@)*****(\$) | 20 | 20 | 10 | 19 | 100 | 100 | 85 | C1 | 1(115), 2, 4 |
| 16VT170XSD, 16VT170XSD## (@)*****(\$), 16VT170XSD## (@)*****(\$) | 16 | 16 | 1.7 | 3.4 | 100 | 100 | 85 | C2 | 1(120), 2, 3, 4 |
| 16VT210LS, 16VT210LS## (@)*****(\$), 16VT210LS## (@)*****(\$) | 16 | 16 | 2.1 | 4.7 | 100 | 100 | 85 | C2 | 1(130), 2, 3, 4 |
| 72R090X, 72R090X## (@)*****(\$), 72R090X## (@)*****(\$) | 72 | 72 | 0.9 | 1.8 | 40 | 40 | 85 | C1 | 1(118), 2, 4, # |
| 72R110X, 72R110X## (@)*****(\$), 72R110X## (@)*****(\$) | 72 | 72 | 1.1 | 2.2 | 40 | 40 | 85 | C1 | 1(121), 2, 4, # |
| 72R135X, 72R135X## (@)*****(\$), 72R135X## (@)*****(\$) | 72 | 72 | 1.35 | 2.7 | 40 | 40 | 85 | C1 | 1(121), 2, 4, # |
| 72R160X, 72R160X## (@)*****(\$), 72R160X## (@)*****(\$) | 72 | 72 | 1.6 | 3.2 | 40 | 40 | 85 | C1 | 1(121), 2, 4, # |
| 72R185X, 72R185X## (@)*****(\$), 72R185X## (@)*****(\$) | 72 | 72 | 1.85 | 3.7 | 40 | 40 | 85 | C1 | 1(121), 2, 4, # |
| 72R250X, 72R250X## (@)*****(\$), 72R250X## (@)*****(\$) | 72 | 72 | 2.5 | 5 | 40 | 40 | 85 | C1 | 1(121), 2, 4, # |
| 72R300X, 72R300X, 72R300X## (@)*****(\$) | 72 | 72 | 3 | 6 | 40 | 40 | 85 | C1 | 1(121), 2, 4, # |
| 72R375X, 72R375X## (@)*****(\$), 72R375X## (@)*****(\$) | 72 | 72 | 3.75 | 7.5 | 40 | 40 | 85 | C1 | 1(121), 2, 4, # |
| 1812L150/16, 1812L150/16## (@)*****(\$), 1812L150/16## (@)*****(\$) | 16 | 16 | 1.5 | 2.8 | 100 | 100 | 85 | C2 | 1(109)2, 3, 4, # |
| 1812L125/6, 1812L125/6## (@)*****(\$), 1812L125/6## (@)*****(\$) | 6 | 6 | 1.25 | 2.5 | 100 | 100 | 85 | C1 | 1(115), 2, 3, 4, # |
| 06SL190G, 06SL190G## (@)*****(\$), 06SL190G## (@)*****(\$) | 6 | 6 | 1.9 | 4.9 | 50 | 50 | 85 | C4 | 1(76), 2, 4, # |

| | | | | | | | | | |
|--|----|----|------|-----|----|----|----|----|-----------------------|
| 72R020X, 72R020X## (@)*****(\$), 72R020X## (@)*****(\$) | 72 | 72 | 0.2 | 0.4 | 40 | 40 | 85 | C1 | 1(99), 2, 3, 4, # |
| 72R025X, 72R025X## (@)*****(\$), 72R025X## (@)*****(\$) | 72 | 72 | 0.25 | 0.5 | 40 | 40 | 85 | C1 | 1(118), 2, 4, # |
| 72R030X, 72R030X## (@)*****(\$), 72R030X## (@)*****(\$) | 72 | 72 | 0.3 | 0.6 | 40 | 40 | 85 | C1 | 1(118), 2, 4, # |
| 72R040X, 72R040X## (@)*****(\$), 72R040X## (@)*****(\$) | 72 | 72 | 0.4 | 0.8 | 40 | 40 | 85 | C1 | 1(118), 2, 4, # |
| 72R050X, 72R050X## (@)*****(\$), 72R050X## (@)*****(\$) | 72 | 72 | 0.5 | 1 | 40 | 40 | 85 | C1 | 1(118), 2, 4, # |
| 72R065X, 72R065X## (@)*****(\$), 72R065X## (@)*****(\$) | 72 | 72 | 0.65 | 1.3 | 40 | 40 | 85 | C1 | 1(118), 2, 4, # |
| 72R075X, 72R075X## (@)*****(\$), 72R075X## (@)*****(\$) | 72 | 72 | 0.75 | 1.5 | 40 | 40 | 85 | C1 | 1(118), 2, 4, # |
| 2920L030## (@)*****(\$), 2920L030## (@)*****(\$) | 60 | 60 | 0.3 | 0.6 | 10 | 40 | 85 | C1 | 1(115), 2, 3, 4, # |
| 2920L050## (@)*****(\$), 2920L050## (@)*****(\$) | 60 | 60 | 0.5 | 1.0 | 10 | 40 | 85 | C1 | 1(115), 2, 3, 4, # |
| 2920L075## (@)*****(\$), 2920L075## (@)*****(\$) | 30 | 30 | 0.75 | 1.5 | 40 | 40 | 85 | C2 | 1(115), 2, 3, 4, # |
| 2920L100## (@)*****(\$), 2920L100## (@)*****(\$) | 33 | 33 | 1.1 | 2.2 | 40 | 40 | 85 | C2 | 1(115), 2, 3, 4, # |
| 2920L125## (@)*****(\$), 2920L125## (@)*****(\$) | 15 | 15 | 1.25 | 2.5 | 40 | 40 | 85 | C2 | 1(110), 2, 3, 4, # |
| 2920L150## (@)*****(\$), 2920L150## (@)*****(\$) | 33 | 33 | 1.5 | 3.0 | 40 | 40 | 85 | C2 | 1(115), 2, 3, 4, # |
| 2920L185## (@)*****(\$), 2920L185## (@)*****(\$) | 33 | 33 | 1.85 | 3.7 | 40 | 40 | 85 | C2 | 1(115), 2, 3, 4, # |
| 2920L200## (@)*****(\$), 2920L200## (@)*****(\$) | 15 | 15 | 2.0 | 4.0 | 40 | 40 | 85 | C1 | 1(115), 2, 3, 4, # |
| 2920L200/24## (@)*****(\$) 2920L200/24## (@)*****(\$) | 24 | 24 | 2.0 | 4.0 | 40 | 40 | 85 | C1 | 1(115), 2, 3, 4, # |
| 2920L250##**, 2920L250## | 15 | 15 | 2.5 | 5.0 | 40 | 40 | 85 | C1 | 1(115), 2, 3 |
| 2920L260## (@)*****(\$), 2920L260## (@)*****(\$) | 6 | 6 | 2.6 | 5.2 | 40 | 40 | 85 | C1 | 1(115), 2, 4, # |
| 2920L300## (@)*****(\$), 2920L300## (@)*****(\$) | 6 | 6 | 3.0 | 6.0 | 40 | 40 | 85 | C1 | 1(115), 2, 4, # |

| | | | | | | | | | |
|---|----|----|-------|------|-----|-----|----|----|-----------------------|
| 2920L300/15## (@)*****(\$), 2920L300/15## (@)*****(\$) | 15 | 15 | 3.0 | 6.0 | 40 | 40 | 85 | C1 | 1(115), 2, 3, 4, # |
| 2016L030## (@)*****(\$), 2016L030 | 60 | 60 | 0.3 | 0.6 | 20 | 20 | 85 | C1 | 1(101), 2, 3, 4, # |
| 2016L050## (@)*****(\$), 2016L050## (@)*****(\$) | 60 | 60 | 0.55 | 1.1 | 20 | 20 | 85 | C1 | 1(105), 2, 3, 4, # |
| 2016L100## (@)*****(\$), 2016L100## (@)*****(\$) | 15 | 15 | 1.1 | 2.2 | 40 | 40 | 85 | C2 | 1(110), 2, 3, 4, # |
| 2016L100/33## (@)*****(\$), 2016L100/33## (@)*****(\$) | 33 | 33 | 1.1 | 2.2 | 40 | 40 | 85 | C2 | 1(110), 2, 3, 4, # |
| 2016L150## (@)*****(\$), 2016L150## (@)*****(\$) | 15 | 15 | 1.5 | 3.0 | 40 | 40 | 85 | C2 | 1(110), 2, 3, 4, # |
| 2016L200## (@)*****(\$), 2016L200## (@)*****(\$) | 6 | 6 | 2.0 | 4.2 | 40 | 40 | 85 | C2 | 1(105), 2, 3, 4, # |
| 1206L012## (@)*****(\$), 1206L012## (@)*****(\$) | 30 | 30 | 0.125 | 0.29 | 100 | 100 | 85 | C1 | 1(90), 2, 3, 4, # |
| 1206L016## (@)*****(\$), 1206L016## (@)*****(\$) | 30 | 30 | 0.16 | 0.37 | 100 | 100 | 85 | C1 | 1(90), 2, 3, 4, # |
| 1206L020## (@)*****(\$), 1206L020## (@)*****(\$) | 24 | 24 | 0.2 | 0.42 | 100 | 100 | 85 | C1 | 1(90), 2, 3, 4, # |
| 1206L025## (@)*****(\$), 1206L025## (@)*****(\$) | 16 | 16 | 0.25 | 0.5 | 100 | 100 | 85 | C1 | 1(90), 2, 3, 4, # |
| 1206L035## (@)*****(\$), 1206L035## (@)*****(\$) | 6 | 6 | 0.35 | 0.75 | 100 | 100 | 85 | C1 | 1(90), 2, 3, 4, # |
| 1206L035/15## (@)*****(\$), 1206L035/15## (@)*****(\$) | 15 | 15 | 0.35 | 0.75 | 100 | 100 | 85 | C1 | 1(90), 2, 3, 4, # |
| 1206L050## (@)*****(\$), 1206L050## (@)*****(\$) | 6 | 6 | 0.5 | 1.0 | 100 | 100 | 85 | C1 | 1(100), 2, 3, 4, # |
| 1206L050/15## (@)*****(\$), 1206L050/15## (@)*****(\$) | 15 | 15 | 0.5 | 1.0 | 100 | 100 | 85 | C1 | 1(95), 2, 3, 4, # |
| 1206L075## (@)*****(\$) 1206L075## (@)*****(\$) | 6 | 6 | 0.75 | 1.5 | 100 | 100 | 85 | C1 | 1(100), 2, 3, 4, # |
| 1206L100## (@)*****(\$), 1206L100## (@)*****(\$) | 6 | 6 | 1.0 | 1.8 | 100 | 100 | 85 | C2 | 1(100), 2, 3, 4, # |
| 1206L110## (@)*****(\$), 1206L110## (@)*****(\$) | 6 | 6 | 1.1 | 2.2 | 100 | 100 | 85 | C2 | 1(100), 2, 3, 4, # |

| | | | | | | | | | |
|---|---|---|------|-------|-----|-----|----|----|------------------------|
| 1206L150## (@)*****(\$), 1206L150## (@)*****(\$) | 6 | 6 | 1.5 | 3.0 | 100 | 100 | 85 | C2 | 1(100), 2, 3, 4, # |
| 0603L050SL, 0603L050SL##, 0603L050SL## (@)*****(\$)(a) | 6 | 6 | 0.50 | 1.00 | 50 | 50 | 85 | C4 | 1(82), 2, 3, 4, # |
| 0603L075SL, 0603L075SL##, 0603L075SL## (@)*****(\$)(a) | 6 | 6 | 0.75 | 1.50 | 50 | 50 | 85 | C1 | 1(78.2), 2, 3, 4, # |
| 0603L100SL, 0603L100SL##, 0603L100SL## (@)*****(\$)(a) | 6 | 6 | 1.00 | 1.80 | 50 | 50 | 85 | C1 | 1(78.2), 2, 3, 4, # |
| 0805L075SL, 0805L075SL##, 0805L075SL## (@)*****(\$)(a) | 6 | 6 | 0.75 | 1.50 | 50 | 50 | 85 | C2 | 1(86.8), 2, 3, 4, # |
| 0805L110SL, 0805L110SL##, 0805L110SL## (@)*****(\$)(a) | 6 | 6 | 1.00 | 1.80 | 50 | 50 | 85 | C2 | 1(86.8), 2, 3, 4, # |
| 0805L125SL, 0805L125SL##, 0805L125SL## (@)*****(\$)(a) | 6 | 6 | 1.25 | 2.50 | 50 | 50 | 85 | C2 | 1(86.8), 2, 3, 4, # |
| 0805L150SL, 0805L150SL##, 0805L150SL## (@)*****(\$)(a) | 6 | 6 | 1.50 | 3.00 | 50 | 50 | 85 | C2 | 1(86.8), 2, 3, 4, # |
| 1206L150SL, 1206L150SL##, 1206L150SL## (@)*****(\$)(a) | 6 | 6 | 1.50 | 3.00 | 50 | 50 | 85 | C2 | 1(95), 2, 3, 4, # |
| 1206L200SL, 1206L200SL##, 1206L200SL## (@)*****(\$)(a) | 6 | 6 | 2.00 | 4.00 | 50 | 50 | 85 | C4 | 1(100), 2, 3, 4, # |
| 1206L050SL, 1206L050SL##, 1206L050SL## (@)*****(\$)(a) | 6 | 6 | 0.5 | 1.5 | 50 | 50 | 85 | C3 | 1(85.9), 2, 3, 4, # |
| 1206L075SL, 1206L075SL##, 1206L075SL## (@)*****(\$)(a) | 6 | 6 | 0.75 | 1.8 | 50 | 50 | 85 | C3 | 1(85.9), 2, 3, 4, # |
| 1206L110SL, 1206L110SL##, 1206L110SL## (@)*****(\$)(a) | 6 | 6 | 1.1 | 2.200 | 50 | 50 | 85 | C3 | 1(85.9), 2, 3, 4, # |
| 0805L050TH, 0805L050TH##, 0805L050TH## (@)*****(\$)(a) | 6 | 6 | 0.5 | 1.50 | 100 | 100 | 85 | C3 | 1(68), 2, 3, 4, # |
| 1206L075TH, 1206L075TH##, 1206L075TH## (@)*****(\$)(a) | 8 | 8 | 0.75 | 1.5 | 100 | 100 | 85 | C1 | 1(116), 2, 3, 4, # |
| 1206L150TH, 1206L150TH##, 1206L150TH## (@)*****(\$)(a) | 8 | 8 | 1.50 | 3.00 | 100 | 100 | 85 | C1 | 1(116), 2, 3, 4, # |
| 1206L110TH, 1206L110TH##, 1206L110TH## (@)*****(\$)(a) | 8 | 8 | 1.10 | 2.20 | 100 | 100 | 85 | C1 | 1(93.9), 2, 3, 4, # |
| 1210L175SL, 1210L175SL##, 1210L175SL## (@)*****(\$)(a) | 6 | 6 | 1.75 | 3.50 | 50 | 50 | 85 | C2 | 1(97.1), 2, 3, 4, # |

| | | | | | | | | | |
|---|-----|-----|-------|------|-----|-----|----|----|------------------------|
| 1210L200SL, 1210L200SL##, 1210L200SL## (@)*****\$(a) | 6 | 6 | 2.0 | 4.00 | 50 | 50 | 85 | C4 | 1(96.7), 2, 3, 4, # |
| 1210L260SL, 1210L260SL##, 1210L260SL## (@)*****\$(a) | 6 | 6 | 2.6 | 5.00 | 50 | 50 | 85 | C4 | 1(96.7), 2, 3, 4, # |
| 1812L190SL, 1812L190SL##, 1812L190SL## (@)*****\$(a) | 6 | 6 | 1.90 | 4.90 | 50 | 50 | 85 | C3 | 1(98.1), 2, 4, # |
| 1812L260SL, 1812L260SL##, 1812L260SL## (@)*****\$(a) | 6 | 6 | 2.60 | 6.00 | 50 | 50 | 85 | C3 | 1(130), 2, 4, # |
| 1812L270SL, 1812L270SL##, 1812L270SL## (@)*****\$(a) | 6 | 6 | 2.70 | 6.20 | 50 | 50 | 85 | C3 | 1(130), 2, 4, # |
| 1812L350SL, 1812L350SL##, 1812L350SL## (@)*****\$(a) | 6 | 6 | 3.50 | 8.10 | 50 | 50 | 85 | C3 | 1(130), 2, 4, # |
| 1812L370SL, 1812L370SL##, 1812L370SL## (@)*****\$(a) | 6 | 6 | 3.70 | 9.10 | 50 | 50 | 85 | C3 | 1(130), 2, 4, # |
| 1210L110TH, 1210L110TH##, 1210L110TH## (@)*****\$(a) | 8 | 8 | 1.10 | 2.20 | 100 | 100 | 85 | C2 | 1(109), 2, 3, 4, # |
| 1210L150TH, 1210L150TH##, 1210L150TH## (@)*****\$(a) | 6 | 6 | 1.50 | 3.00 | 100 | 100 | 85 | C2 | 1(109), 2, 3, 4, # |
| 1812L110TH, 812L110TH##, 1812L110TH## (@)*****\$(a) | 16 | 16 | 1.10 | 1.95 | 100 | 100 | 85 | C2 | 1(109), 2, 3, 4, # |
| 1812L150TH, 1812L150TH##, 1812L150TH## (@)*****\$(a) | 12 | 12 | 1.5 | 2.80 | 100 | 100 | 85 | C2 | 1(109), 2, 3, 4, # |
| 1812L200TH, 1812L200TH##, 1812L200TH## (@)*****\$(a) | 8 | 8 | 2.00 | 3.5 | 100 | 100 | 85 | C2 | 1(106), 2, 3, 4, # |
| 1812L260TH, 1812L260TH##, 1812L260TH## (@)*****\$(a) | 8 | 8 | 2.6 | 5.2 | 100 | 100 | 85 | C1 | 1(105), 2, 3, 4, # |
| 250C120, 250C120##, 250C120## (@)*****\$(a) | 100 | 100 | 0.12 | 0.24 | 3 | 3 | 85 | C1 | 1 (119),2,3,4,# |
| 250C145, 250C145##, 250C145## (@)*****\$(a) | 100 | 100 | 0.145 | 0.29 | 3 | 3 | 85 | C1 | 1 (119),2,3,4,# |
| 250C150, 250C150##, 250C150## (@)*****\$(a) | 60 | 60 | 0.15 | 0.30 | 3 | 3 | 85 | C1 | 1(90), 2, 4, # |
| 250C160, 250C160##, 250C160## (@)*****\$(a) | 60 | 60 | 0.16 | 0.32 | 3 | 3 | 85 | C1 | 1(90), 2, 4, # |
| 600C150, 600C150##, 600C150## (@)*****\$(a) | 100 | 100 | 0.15 | 0.30 | 3 | 3 | 85 | C1 | 1(120),2,4,# |

| | | | | | | | | | |
|--|-----|-----|------|------|-----|-----|----|----|------------------------|
| 600C160, 600C160##, 600C160## (@)*****(\$) (a) | 100 | 100 | 0.16 | 0.32 | 3 | 3 | 85 | C1 | 1(120),2,4,# |
| 250S080(&), 250S080(&)##, 250S080(&)## (@)*****(\$) | 80 | 80 | 0.08 | 0.17 | 3 | 3 | 85 | C4 | 1(108), 2, 3, 4 # |
| 250S080V(&), 250S080V(&)##, 250S080V(&)## (@)*****(\$) | 80 | 80 | 0.08 | 0.17 | 3 | 3 | 85 | C4 | 1(108), 2, 3, 4 # |
| 250S130(&), 250S130(&)##, 250S130(&)## (@)*****(\$) | 60 | 60 | 0.13 | 0.26 | 3 | 3 | 85 | C3 | 1(118), 2, 3, 4 # |
| 250S130V(&), 250S130V(&)##, 250S130V(&)## (@)*****(\$) | 60 | 60 | 0.13 | 0.26 | 3 | 3 | 85 | C3 | 1(118), 2, 3, 4 # |
| 20LR730(&), 20LR730 | 20 | 20 | 9 | 16.7 | 100 | 100 | 85 | C2 | 1(128), 2, 4, # |
| 1210L350SL(&), 1210L350SL(&)## (@)*****(\$) | 6 | 6 | 3.5 | 7 | 50 | 50 | 85 | C2 | 1(95), 2, 3, 4, # |
| 1210L380SL, 1210L380SL##, 1210L380SL## (@)*****(\$) | 6 | 6 | 3.8 | 8 | 50 | 50 | 85 | C1 | 1(95), 2, 3, 4, # |
| 2016L075## (@)*****(\$), 2016L075/60## (@)*****(\$) | 60 | 60 | 0.75 | 1.5 | 20 | 20 | 85 | C2 | 1(105), 2, 3, 4, # |
| 0603L004YR, 0603L004YR##, 0603L004YR## (@)*****(\$) | 24 | 24 | 0.04 | 0.12 | 20 | 20 | 85 | C4 | 1(82), 2, 3, 4, # |
| 06SL190M 06SL190M##(@)*****(\$) | 6 | 6 | 1.9 | 4.9 | 50 | 50 | 85 | C4 | 1(74), 2, 4, # |
| 06SL370Y1Y2Y3 | 6 | 6 | 3.7 | 9 | 50 | 50 | 85 | C4 | 1(81), 2, 4, # |
| 0603L050SL## (@)*****(\$) | 6 | 6 | 0.50 | 1.00 | 50 | 50 | 85 | C4 | 1(82), 2, 3, 4, # |
| 0603L050/8SL 0603L050/8SL## 0603L050/8SL##(@)*****(\$) | 8 | 8 | 0.50 | 1.00 | 50 | 50 | 85 | C4 | 1(82), 2, 3, 4, # |
| 0603L075SL## (@)*****(\$) | 6 | 6 | 0.75 | 1.50 | 50 | 50 | 85 | C3 | 1(90), 2, 3, 4, # |
| 0603L075/8SL 0603L075/8SL## 0603L075/8SL##(@)*****(\$) | 8 | 8 | 0.75 | 1.50 | 50 | 50 | 85 | C3 | 1(90), 2, 3, 4, # |
| 0603L100SL## (@)*****(\$) | 6 | 6 | 1.00 | 1.80 | 50 | 50 | 85 | C1 | 1(78.2), 2, 3, 4, # |
| 0603L150SL 0603L150SL## 0603L150SL## (@)*****(\$) | 6 | 6 | 1.5 | 3 | 50 | 50 | 85 | C4 | 1(71), 2, 3, 4, # |

| | | | | | | | | | |
|---|---|---|------|------|----|----|----|----|------------------------|
| 0603L175SL 0603L175SL## 0603L175SL## (@)*****(\$) | 6 | 6 | 1.75 | 3.5 | 50 | 50 | 85 | C4 | 1(71), 2, 3, 4, # |
| 0805L075SL## (@)*****(\$) | 6 | 6 | 0.75 | 1.50 | 50 | 50 | 85 | C4 | 1(86.8), 2, 3, 4, # |
| 0805L110SL## (@)*****(\$) | 6 | 6 | 1.1 | 1.80 | 50 | 50 | 85 | C4 | 1(86.8), 2, 3, 4, # |
| 0805L125SL## (@)*****(\$) | 6 | 6 | 1.25 | 2.50 | 50 | 50 | 85 | C4 | 1(86.8), 2, 3, 4, # |
| 0805L150SL## (@)*****(\$) | 6 | 6 | 1.50 | 3.00 | 50 | 50 | 85 | C4 | 1(86.8), 2, 3, 4, # |
| 0805L075/8SL 0805L075/8SL## 0805L075/8SL## (@)*****(\$) | 8 | 8 | 0.75 | 1.50 | 50 | 50 | 85 | C4 | 1(86.8), 2, 3, 4, # |
| 0805L110/8SL 0805L110/8SL## 0805L110/8SL## (@)*****(\$) | 8 | 8 | 1.1 | 1.80 | 50 | 50 | 85 | C4 | 1(86.8), 2, 3, 4, # |
| 0805L125/8SL 0805L125/8SL## 0805L125/8SL## (@)*****(\$) | 8 | 8 | 1.25 | 2.50 | 50 | 50 | 85 | C4 | 1(86.8), 2, 3, 4, # |
| 0805L150/8SL 0805L150/8SL## 0805L150/8SL## (@)*****(\$) | 8 | 8 | 1.50 | 3.00 | 50 | 50 | 85 | C4 | 1(86.8), 2, 3, 4, # |
| 0805L175SL 0805L175SL## 0805L175SL## (@)*****(\$) | 6 | 6 | 1.75 | 3.4 | 50 | 50 | 85 | C4 | 1(112), 2, 3, 4, # |
| 0805L200SL 0805L200SL## 0805L200SL## (@)*****(\$) | 6 | 6 | 2 | 4 | 50 | 50 | 85 | C4 | 1(112), 2, 3, 4, # |
| 0805L260SL 0805L260SL## 0805L260SL## (@)*****(\$) | 6 | 6 | 2.6 | 5.2 | 50 | 50 | 85 | C4 | 1(66), 2, 3, 4, # |
| 0805L300SL 0805L300SL## 0805L300SL## (@)*****(\$) | 6 | 6 | 3 | 6 | 50 | 50 | 85 | C4 | 1(66), 2, 3, 4, # |
| 0805L350SL 0805L350SL## 0805L350SL## (@)*****(\$) | 6 | 6 | 3.5 | 7 | 50 | 50 | 85 | C4 | 1(66), 2, 3, 4, # |
| 1206L050SL## (@)*****(\$) | 6 | 6 | 0.5 | 1.5 | 50 | 50 | 85 | C3 | 1(85.9), 2, 3, 4, # |

| | | | | | | | | | |
|---|---|---|------|------|----|----|----|----|---------------------|
| 1206L075SL## (@)*****(\$) | 6 | 6 | 0.75 | 1.8 | 50 | 50 | 85 | C3 | 1(85.9), 2, 3, 4, # |
| 1206L110SL## (@)*****(\$) | 6 | 6 | 1.1 | 2.2 | 50 | 50 | 85 | C3 | 1(85.9), 2, 3, 4, # |
| 1206L150SL## (@)*****(\$) | 6 | 6 | 1.50 | 3.00 | 50 | 50 | 85 | C2 | 1(95), 2, 3, 4, # |
| 1206L175SL 1206L175SL## 1206L175SL## (@)*****(\$) | 6 | 6 | 1.75 | 3.5 | 50 | 50 | 85 | C3 | 1(102), 2, 3, 4, # |
| 1206L200SL## (@)*****(\$) | 8 | 8 | 2.00 | 3.50 | 50 | 50 | 85 | C2 | 1(95), 2, 3, 4, # |
| 1206L200/8SL 1206L200/8SL## 1206L200/8SL## (@)*****(\$) | 8 | 8 | 2 | 4 | 50 | 50 | 85 | C4 | 1(100), 2, 3, 4, # |
| 1206L230SL 1206L230SL## 1206L230SL## (@)*****(\$) | 6 | 6 | 2.3 | 4.6 | 50 | 50 | 85 | C3 | 1(102), 2, 3, 4, # |
| 1206L260SL 1206L260SL## 1206L260SL## (@)*****(\$) | 6 | 6 | 2.6 | 5 | 50 | 50 | 85 | C3 | 1(102), 2, 3, 4, # |
| 1206L300SL 1206L300SL## 1206L300SL## (@)*****(\$) | 6 | 6 | 3 | 6 | 50 | 50 | 85 | C3 | 1(102), 2, 3, 4, # |
| 1206L350SL 1206L350SL## 1206L350SL## (@)*****(\$) | 6 | 6 | 3.5 | 7 | 50 | 50 | 85 | C4 | 1(68), 2, 3, 4, # |
| 1206L380SL 1206L380SL## 1206L380SL## (@)*****(\$) | 6 | 6 | 3.8 | 8 | 50 | 50 | 85 | C4 | 1(71), 2, 3, 4, # |
| 1206L400SL 1206L400SL## 1206L400SL## (@)*****(\$) | 6 | 6 | 4 | 8 | 50 | 50 | 85 | C4 | 1(71), 2, 4, # |
| 1206L450SL 1206L450SL## 1206L450SL## (@)*****(\$) | 6 | 6 | 4.5 | 9 | 50 | 50 | 85 | C4 | 1(71), 2, 4, # |
| 1210L175SL## (@)*****(\$) | 6 | 6 | 1.75 | 3.50 | 50 | 50 | 85 | C2 | 1(97.1), 2, 3, 4, # |
| 1210L200SL## (@)*****(\$) | 6 | 6 | 2.0 | 4.00 | 50 | 50 | 85 | C4 | 1(96.7), 2, 3, 4, # |

| | | | | | | | | | |
|---|---|---|------|------|----|----|----|----|------------------------|
| 1210L200/6SL 1210L200/6SL## 1210L200/6SL## (@)*****(\$) | 6 | 6 | 2 | 6 | 50 | 50 | 85 | C3 | 1(96), 2, 3, 4, # |
| 1210L260SL## (@)*****(\$) | 6 | 6 | 2.6 | 5.00 | 50 | 50 | 85 | C4 | 1(96.7), 2, 3, 4, # |
| 1210L300SL 1210L300SL## 1210L300SL## (@)*****(\$) | 6 | 6 | 3 | 6 | 50 | 50 | 85 | C2 | 1(95), 2, 3, 4, # |
| 1210L350SL## (@)*****(\$) | 6 | 6 | 3.5 | 7 | 50 | 50 | 85 | C2 | 1(95), 2, 3, 4, # |
| 1210L380SL## (@)*****(\$) | 6 | 6 | 3.8 | 8 | 50 | 50 | 85 | C1 | 1(95), 2, 3, 4, # |
| 1210L400SL 1210L400SL## 1210L400SL## (@)*****(\$) | 6 | 6 | 4 | 8 | 50 | 50 | 85 | C1 | 1(95), 2, 3, 4, # |
| 1210L450SL 1210L450SL## 1210L450SL## (@)*****(\$) | 6 | 6 | 4.5 | 9 | 50 | 50 | 85 | C1 | 1(95), 2, 3, 4, # |
| 1812L190SL## (@)*****(\$) | 6 | 6 | 1.90 | 4.90 | 50 | 50 | 85 | C3 | 1(98.1), 2, 4, # |
| 1812L260SL## (@)*****(\$) | 6 | 6 | 2.60 | 6.00 | 50 | 50 | 85 | C3 | 1(130), 2, 4, # |
| 1812L270SL## (@)*****(\$) | 6 | 6 | 2.70 | 6.20 | 50 | 50 | 85 | C3 | 1(130), 2, 4, # |
| 1812L300SL 1812L300SL## 1812L300SL## (@)*****(\$) | 6 | 6 | 3.0 | 7.0 | 50 | 50 | 85 | C4 | 1(130), 2, 3, 4, # |
| 1812L350SL## (@)*****(\$) | 6 | 6 | 3.50 | 8.10 | 50 | 50 | 85 | C3 | 1(130), 2, 4, # |
| 1812L370SL## (@)*****(\$) | 6 | 6 | 3.70 | 9.10 | 50 | 50 | 85 | C3 | 1(130), 2, 4, # |
| SLD370 (@) (\$) (aa) | 6 | 6 | 3.7 | 9 | 50 | 50 | 85 | C4 | 1(81), 2, 3, 4, # |
| 1206L380SLTH 1206L380SLTH##(@) 1206L380SLTH##(@)*****(\$) | 6 | 6 | 3.8 | 8 | 50 | 50 | 85 | C4 | 1(68), 2, 3, 4, # |
| 2920L700SL 2920L700SL## 2920L700SL##(@)*****(\$) | 6 | 6 | 7 | 14 | 50 | 50 | 85 | C4 | 1(78), 2, 4, # |

| | | | | | | | | | |
|--|----|----|------|------|----|----|----|----|------------------------|
| 0603L050 0603L050## 0603L050##(@)*****(\$) | 6 | 6 | 0.50 | 1.00 | 40 | 40 | 85 | C1 | 1(71), 2, 3, 4, # |
| 0402L010SL, 0402L010SL##, 0402L010SL##(@)*****(\$) | 6 | 6 | 0.1 | 0.3 | 40 | 40 | 85 | C4 | 1(65.3), 2, 3, 4, # |
| 0402L020SL, 0402L020SL##, 0402L020SL##(@)*****(\$) | 6 | 6 | 0.2 | 0.5 | 40 | 40 | 85 | C4 | 1(65.3), 2, 3, 4, # |
| 0402L035SL, 0402L035SL##, 0402L035SL##(@)*****(\$) | 6 | 6 | 0.35 | 0.7 | 50 | 50 | 85 | C4 | 1(65.3), 2, 3, 4, # |
| 0402L050SL, 0402L050SL##, 0402L050SL##(@)*****(\$) | 6 | 6 | 0.5 | 1 | 50 | 50 | 85 | C4 | 1(63.3), 2, 3, 4, # |
| 1206L300SLTH, 1206L300SLTH##, 1206L300SLTH##(@)*****(\$) | 6 | 6 | 3 | 6 | 50 | 50 | 85 | C4 | 1(68), 2, 3, 4, # |
| 1206L350SLTH, 1206L350SLTH##, 1206L350SLTH##(@)*****(\$) | 6 | 6 | 3.5 | 7 | 50 | 50 | 85 | C4 | 1(68), 2, 3, 4, # |
| 0805L200SLTH, 0805L200SLTH##, 0805L200SLTH##(@)*****(\$) | 6 | 6 | 2 | 4 | 50 | 50 | 85 | C4 | 1(80), 2, 3, 4, # |
| 0805L260SLTH, 0805L260SLTH##, 0805L260SLTH##(@)*****(\$) | 6 | 6 | 2.6 | 5.2 | 50 | 50 | 85 | C4 | 1(80), 2, 3, 4, # |
| 0805L150UL, 0805L150UL##, 0805L150UL##(@)*****(\$) | 6 | 6 | 1.50 | 3.00 | 50 | 50 | 85 | C2 | 1(86.8), 2, 3, 4, # |
| 0805L175UL, 0805L175UL##, 0805L175UL##(@)*****(\$) | 6 | 6 | 1.75 | 3.5 | 50 | 50 | 85 | C4 | 1(112), 2, 3, 4, # |
| 0805L200ULTH, 0805L200ULTH##, 0805L200ULTH##(@)*****(\$) | 6 | 6 | 2 | 4 | 50 | 50 | 85 | C4 | 1(80), 2, 3, 4, # |
| 0805L260ULTH, 0805L260ULTH##, 0805L260ULTH##(@)*****(\$) | 6 | 6 | 2.6 | 5.2 | 50 | 50 | 85 | C4 | 1(80), 2, 3, 4, # |
| 250R170-C, | 60 | 60 | 0.17 | 0.6 | 3 | 3 | 85 | C2 | 1(66.4), 2, 3, 4, # |

| | | | | | | | | | |
|---|----|----|------|------|-----|-----|----|----|---------------------|
| 250R170-C##, | | | | | | | | | |
| 250R170-C##(@)*****(\$) | | | | | | | | | |
| 600R150-C, | 60 | 60 | 0.15 | 0.33 | 3 | 3 | 85 | C3 | 1(68.1), 2, 3, 4, # |
| 600R150-C##, | | | | | | | | | |
| 600R150-C##(@)*****(\$) | | | | | | | | | |
| 1206L075/16, 1206L075/16##, 1206L075/16##(@)*****(\$) | 16 | 16 | 0.75 | 1.5 | 100 | 100 | 85 | C1 | 1(80), 2, 3, 4, # |
| 1206L110/12, 1206L110/12##, 1206L110/12##(@)*****(\$) | 12 | 12 | 1.1 | 2.2 | 100 | 100 | 85 | C1 | 1(80), 2, 3, 4, # |
| 1206L110/16, 1206L110/16##, 1206L110/16##(@)*****(\$) | 16 | 16 | 1.1 | 2.2 | 100 | 100 | 85 | C1 | 1(80), 2, 3, 4, # |
| 1210L110/12, 1210L110/12##, 1210L110/12##(@)*****(\$) | 12 | 12 | 1.10 | 2.20 | 100 | 100 | 85 | C1 | 1(80), 2, 3, 4, # |
| 1210L110/16, 1210L110/16##, 1210L110/16##(@)*****(\$) | 16 | 16 | 1.10 | 2.20 | 100 | 100 | 85 | C1 | 1(80), 2, 3, 4, # |
| 1210L150/12, 1210L150/12##, 1210L150/12##(@)*****(\$) | 12 | 12 | 1.5 | 3 | 100 | 100 | 85 | C1 | 1(80), 2, 3, 4, # |
| 1210L150/16, 1210L150/16##, 1210L150/16##(@)*****(\$) | 16 | 16 | 1.5 | 3 | 100 | 100 | 85 | C1 | 1(80), 2, 3, 4, # |
| 1812L200/12, 1812L200/12##, 1812L200/12##(@)*****(\$) | 12 | 12 | 2 | 3.5 | 100 | 100 | 85 | C1 | 1(79), 2, 3, 4, # |
| 1812L200/16, 1812L200/16##, 1812L200/16##(@)*****(\$) | 12 | 12 | 2 | 3.5 | 100 | 100 | 85 | C1 | 1(79), 2, 3, 4, # |
| 2920L500/16, 2920L500/16##, 2920L500/16##(@)*****(\$) | 16 | 16 | 5 | 10 | 40 | 40 | 85 | C1 | 1(111), 2, 4, # |
| SLH200(@1)(\$1)(#1)(*1) | 9 | 9 | 2 | 4.8 | 50 | 50 | 85 | C3 | 1(70), 2, 4, # |
| SLH250(@1)(\$1)(#1)(*1) | 9 | 9 | 2.5 | 6 | 50 | 50 | 85 | C4 | 1(70), 2, 4, # |

| | | | | | | | | | |
|---|----|----|-----|------|-----|-----|----|----|---------------------|
| SLH300(@1)(\$1)(#1)(*1) | 9 | 9 | 3 | 7.2 | 50 | 50 | 85 | C4 | 1(70), 2, 4, # |
| SLH350(@1)(\$1)(#1)(*1) | 9 | 9 | 3.5 | 8.4 | 50 | 50 | 85 | C4 | 1(70), 2, 4, # |
| SLH400(@1)(\$1)(#1)(*1) | 9 | 9 | 4 | 9.6 | 50 | 50 | 85 | C4 | 1(69), 2, 4, # |
| SLH450(@1)(\$1)(#1)(*1) | 9 | 9 | 4.5 | 10.8 | 50 | 50 | 85 | C4 | 1(69), 2, 4, # |
| SLH500(@1)(\$1)(#1)(*1) | 9 | 9 | 5 | 12 | 50 | 50 | 85 | C4 | 1(69), 2, 4, # |
| SLT190(@1)(\$1)(#1)(*1) | 6 | 6 | 1.9 | 4.9 | 50 | 50 | 70 | C4 | 1(63.3), 2, 3, 4, # |
| SLT270(@1)(\$1)(#1)(*1) | 6 | 6 | 2.7 | 6.2 | 50 | 50 | 70 | C4 | 1(63.3), 2, 3, 4, # |
| SLT310(@1)(\$1)(#1)(*1) | 6 | 6 | 3.1 | 7 | 50 | 50 | 70 | C4 | 1(74), 2, 3, 4, # |
| SLT350(@1)(\$1)(#1)(*1) | 6 | 6 | 3.5 | 7.8 | 50 | 50 | 70 | C4 | 1(74), 2, 3, 4, # |
| SLT370(@1)(\$1)(#1)(*1) | 6 | 6 | 3.7 | 8 | 50 | 50 | 70 | C4 | 1(74), 2, 3, 4, # |
| SLT420(@1)(\$1)(#1)(*1) | 6 | 6 | 4.2 | 9 | 50 | 50 | 70 | C4 | 1(74), 2, 3, 4, # |
| SLT500(@1)(\$1)(#1)(*1) | 6 | 6 | 5 | 10 | 50 | 50 | 70 | C4 | 1(76.1), 2, 3, 4, # |
| 1206L400SL-S, 1206L400SL-S##, 1206L400SL-S##(@)*****(\$) | 6 | 6 | 4 | 8 | 50 | 50 | 85 | C4 | 1(63.9), 2, 3, 4, # |
| 1812L750SL-S 1812L750SL-S## 1812L750SL-S##(@)*****(\$) | 6 | 6 | 7.5 | 15 | 50 | 50 | 85 | C3 | 1(93.1), 2, 4, # |
| 0805L110 0805L110## 0805L110##(@)*****(\$) | 6 | 6 | 1.1 | 2 | 100 | 100 | 85 | C2 | 1(110), 2, 3, 4, # |
| 0603L200SL 0603L200SL## 0603L200SL##(@)*****(\$) | 6 | 6 | 2 | 4 | 50 | 50 | 85 | C2 | 1(75.1), 2, 3, 4, # |
| 0805L010/24 0805L010/24## 0805L010/24##(@)*****(\$) | 24 | 24 | 0.1 | 0.3 | 50 | 50 | 85 | C2 | 1(78), 2, 3, 4, 2# |
| 1206L110/12SL 1206L110/12SL## 1206L110/12SL##(@)*****(\$) | 12 | 12 | 1.1 | 2.2 | 50 | 50 | 85 | C4 | 1(77.3), 2, 3, 4, # |

| | | | | | | | | | |
|---|----|----|------|------|----|----|----|----|------------------------|
| 1206L150/12SL 1206L150/12SL## 1206L150/12SL##(@)*****(\$) | 12 | 12 | 1.5 | 3 | 50 | 50 | 85 | C4 | 1(77.3), 2, 3, 4, # |
| 1206L500SL 1206L500SL## 1206L500SL##(@)*****(\$) | 6 | 6 | 5 | 10 | 50 | 50 | 85 | C4 | 1(78.1), 2, 4, # |
| 0805L075UL 0805L075UL## 0805L075UL##(@)*****(\$) | 6 | 6 | 0.75 | 1.50 | 50 | 50 | 85 | C2 | 1(86.8), 2, 3, 4, # |
| 1210L500SL 1210L500SL## 1210L500SL##(@)*****(\$) | 6 | 6 | 5 | 10 | 50 | 50 | 85 | C3 | 1(66), 2, 4, # |
| 1210L550SL 1210L550SL## 1210L550SL##(@)*****(\$) | 6 | 6 | 5.5 | 11 | 50 | 50 | 85 | C3 | 1(66), 2, 4, # |
| 1210L600SL 1210L600SL## 1210L600SL##(@)*****(\$) | 6 | 6 | 6 | 12 | 50 | 50 | 85 | C3 | 1(66), 2, 4, # |
| 1210L650SL 1210L650SL## 1210L650SL##(@)*****(\$) | 6 | 6 | 6.5 | 13 | 50 | 50 | 85 | C3 | 1(66), 2, 4, # |
| 1812L190/12SL 1812L190/12SL## 1812L190/12SL##(@)*****(\$) | 12 | 12 | 1.9 | 4.9 | 50 | 50 | 85 | C4 | 1(68.5), 2, 3, 4, # |
| 1812L270/12SL 1812L270/12SL## 1812L270/12SL##(@)*****(\$) | 12 | 12 | 2.7 | 6.2 | 50 | 50 | 85 | C4 | 1(70), 2, 3, 4, # |
| 1812L300/12SL 1812L300/12SL## 1812L300/12SL##(@)*****(\$) | 12 | 12 | 3 | 7 | 50 | 50 | 85 | C4 | 1(70), 2, 3, 4, # |
| 1812L350/12SL 1812L350/12SL## 1812L350/12SL##(@)*****(\$) | 12 | 12 | 3.5 | 8.1 | 50 | 50 | 85 | C4 | 1(70), 2, 3, 4, # |
| 1812L370/12SL 1812L370/12SL## 1812L370/12SL##(@)*****(\$) | 12 | 12 | 3.7 | 9.1 | 50 | 50 | 85 | C3 | 1(70), 2, 3, 4, # |
| 2920L260/24 2920L260/24## 2920L260/24##(@)*****(\$) | 24 | 24 | 2.6 | 5.0 | 40 | 40 | 85 | C3 | 1(106), 2, 3, 4, # |

| | | | | | | | | | |
|---|----|----|------|------|-----|-----|-----|----|------------------------|
| 0603L008 0603L008## (@) 0603L008##***** (@)(\$) | 15 | 15 | 0.08 | 0.2 | 40 | 40 | 85 | C4 | 1(82), 2, 3, 4, # |
| 1206L050/24SL##***** (&\$) | 24 | 24 | 0.5 | 1.0 | 20 | 20 | 85 | C2 | 1(68), 2, 3, 4, # |
| 1206L075/24SL##***** (&\$) | 24 | 24 | 0.75 | 1.5 | 20 | 20 | 85 | C3 | 1(68), 2, 3, 4, # |
| 1206L110/24SL##***** (&\$) | 24 | 24 | 1.1 | 2.2 | 20 | 20 | 85 | C3 | 1(68), 2, 3, 4, # |
| 1206L150/24SL##***** (&\$) | 24 | 24 | 1.5 | 3 | 20 | 20 | 85 | C3 | 1(68), 2, 3, 4, # |
| 0805L110UL, 0805L110UL##, 0805L110UL##(@)*****(\$) | 6 | 6 | 1.1 | 1.80 | 50 | 50 | 85 | C2 | 1(86.8), 2, 3, 4, # |
| 0805L020/24SL##***** (&\$) | 24 | 24 | 0.2 | 0.5 | 20 | 20 | 85 | C4 | 1(71), 2, 3, 4, # |
| 2920L500/24SL##***** (&\$) | 24 | 24 | 5 | 10 | 50 | 50 | 85 | C2 | 1(68), 2, 4, # |
| 16R500H-S(##)(*****) (&\$) | 16 | 16 | 5 | 12 | 100 | 100 | 125 | C4 | 1(120.3), 2, 4, # |
| 16R600H-S(##)(*****) (&\$) | 16 | 16 | 6 | 13.5 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |
| 16R650H-S(##)(*****) (&\$) | 16 | 16 | 6.5 | 15 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |
| 16R700H-S(##)(*****) (&\$) | 16 | 16 | 7 | 16 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |
| 16R750H-S(##)(*****) (&\$) | 16 | 16 | 7.5 | 17 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |
| 16R800H-S(##)(*****) (&\$) | 16 | 16 | 8 | 18.5 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |
| 16R900H-S(##)(*****) (&\$) | 16 | 16 | 9 | 20.5 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |
| 16R1000H-S(##)(*****) (&\$) | 16 | 16 | 10 | 23 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |
| 16R1100H-S(##)(*****) (&\$) | 16 | 16 | 11 | 25.5 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |
| 16R1200H-S(##)(*****) (&\$) | 16 | 16 | 12 | 27.5 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |

| | | | | | | | | | |
|---|----|----|------|------|-----|-----|-----|----|---------------------|
| 16R1300H-S(##)(*****) (&\$) | 16 | 16 | 13 | 30 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |
| 16R1400H-S(##)(*****) (&\$) | 16 | 16 | 14 | 32 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |
| 16R1500H-S(##)(*****) (&\$) | 16 | 16 | 15 | 34.5 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |
| 16R1750H-S(##)(*****) (&\$) | 16 | 16 | 17.5 | 40 | 100 | 100 | 125 | C4 | 1(121.2), 2, 4 # |
| 16R2000H-S(##)(*****) (&\$) | 16 | 16 | 20 | 46 | 100 | 100 | 125 | C3 | 1(117.9), 2, 4 # |
| 0805L010/24-F##(@)*****(%) (%) | 24 | 24 | 0.1 | 0.3 | 100 | 100 | 85 | C4 | 1(66.2), 2, 3, 4, # |
| 0603L300/9SL, 0603L300/9SL##, 0603L300/9SL##(@)*****(%) | 9 | 9 | 3 | 6 | 50 | 50 | 85 | C3 | 1(76.1), 2, 3, 4, # |
| 1206L600SL, 1206L600SL##, 1206L600SL##(@)*****(%) | 6 | 6 | 6 | 12 | 50 | 50 | 85 | C4 | 1(68), 2, 4, # |
| 1206L650SL, 1206L650SL##, 1206L650SL##(@)*****(%) | 6 | 6 | 6.5 | 13 | 50 | 50 | 85 | C4 | 1(68), 2, 4, # |
| 1206L700SL, 1206L700SL##, 1206L700SL##(@)*****(%) | 6 | 6 | 7 | 14 | 50 | 50 | 85 | C4 | 1(68), 2, 4, # |
| 1206L750SL, 1206L750SL##, 1206L750SL##(@)*****(%) | 6 | 6 | 7.5 | 15 | 50 | 50 | 85 | C4 | 1(68), 2, 4, # |
| 1206L800SL, 1206L800SL##, 1206L800SL##(@)*****(%) | 6 | 6 | 8 | 16 | 50 | 50 | 85 | C3 | 1(68), 2, 4, # |
| 1210L700SL, 1210L700SL##, 1210L700SL##(@)*****(%) | 6 | 6 | 7 | 14 | 50 | 50 | 85 | C3 | 1(66), 2, 4, # |
| 1210L750SL, 1210L750SL##, 1210L750SL##(@)*****(%) | 6 | 6 | 7.5 | 15 | 50 | 50 | 85 | C1 | 1(66), 2, 4, # |
| 1210L800SL, 1210L800SL##, 1210L800SL##(@)*****(%) | 6 | 6 | 8 | 16 | 50 | 50 | 85 | C3 | 1(68), 2, 4, # |
| 1812L400SL, 1812L400SL##, 1812L400SL##(@)*****(%) | 6 | 6 | 4 | 8 | 50 | 50 | 85 | C4 | 1(74.8), 2, 4, # |
| 1812L450SL, 1812L450SL##, 1812L450SL##(@)*****(%) | 6 | 6 | 4.5 | 9 | 50 | 50 | 85 | C4 | 1(78.0), 2, 4, # |
| 1812L500SL, 1812L500SL##, 1812L500SL##(@)*****(%) | 6 | 6 | 5 | 10 | 50 | 50 | 85 | C4 | 1(78.0), 2, 4, # |

| | | | | | | | | | |
|--|----|----|-----|------|-----|-----|----|----|-----------------------|
| 1812L550SL, 1812L550SL##, 1812L550SL##(@)*****(\$) | 6 | 6 | 5.5 | 11 | 50 | 50 | 85 | C4 | 1(78.0), 2, 4, # |
| 1812L600SL, 1812L600SL##, 1812L600SL##(@)*****(\$) | 6 | 6 | 6 | 12 | 50 | 50 | 85 | C4 | 1(78.0), 2, 4, # |
| 1812L650SL, 1812L650SL##, 1812L650SL##(@)*****(\$) | 6 | 6 | 6.5 | 13 | 50 | 50 | 85 | C4 | 1(78.0), 2, 4, # |
| 1812L700SL, 1812L700SL##, 1812L700SL##(@)*****(\$) | 6 | 6 | 7 | 14 | 50 | 50 | 85 | C4 | 1(78.0), 2, 4, # |
| 1812L750SL, 1812L750SL##, 1812L750SL##(@)*****(\$) | 6 | 6 | 7.5 | 15 | 50 | 50 | 85 | C4 | 1(78.0), 2, 4, # |
| 1812L800SL, 1812L800SL##, 1812L800SL##(@)*****(\$) | 6 | 6 | 8 | 16 | 50 | 50 | 85 | C4 | 1(78.0), 2, 4, # |
| 1812L850SL, 1812L850SL##, 1812L850SL##(@)*****(\$) | 6 | 6 | 8.5 | 17 | 50 | 50 | 85 | C4 | 1(78.0), 2, 4, # |
| 1812L900SL, 1812L900SL##, 1812L900SL##(@)*****(\$) | 6 | 6 | 9 | 18 | 50 | 50 | 85 | C4 | 1(77.1), 2, 4, # |
| 2920L330/24, 2920L330/24##, 2920L330/24##(@)*****(\$) | 24 | 24 | 3.3 | 5.5 | 40 | 40 | 85 | C3 | 1(106), 2, 3, 4, # |
| 2920L400/15, 2920L400/15##, 2920L400/15##(@)*****(\$) | 15 | 15 | 4 | 8 | 40 | 40 | 85 | C1 | 1(110), 2, 4, # |
| 16R250SG##(@)*****(\$) | 16 | 16 | 2.5 | 5 | 100 | 100 | 85 | C1 | 1(80), 2, 4 # |
| 16R300SG##(@)*****(\$) | 16 | 16 | 3.0 | 6 | 100 | 100 | 85 | C1 | 1(80.2), 2, 4 # |
| 16R400SG##(@)*****(\$) | 16 | 16 | 4.0 | 8 | 100 | 100 | 85 | C1 | 1(80.2), 2, 4 # |
| 16R500SG##(@)*****(\$) | 16 | 16 | 5.0 | 10 | 100 | 100 | 85 | C1 | 1(80.2), 2, 4 # |
| 16R600SG##(@)*****(\$) | 16 | 16 | 6.0 | 11.5 | 100 | 100 | 85 | C1 | 1(80.2), 2, 4 # |
| 16R700SG##(@)*****(\$) | 16 | 16 | 7.0 | 13 | 100 | 100 | 85 | C1 | 1(80.2), 2, 4 # |
| 16R800SG##(@)*****(\$) | 16 | 16 | 8.0 | 14 | 100 | 100 | 85 | C1 | 1(80.3), 2, 4 # |
| 16R900SG##(@)*****(\$) | 16 | 16 | 9.0 | 16 | 100 | 100 | 85 | C1 | 1(80.3), 2, 4 # |
| 16R1000SG##(@)*****(\$) | 16 | 16 | 10 | 17 | 100 | 100 | 85 | C1 | 1(80.3), 2, 4 # |

| | | | | | | | | | |
|---|----|----|------|------|-----|-----|----|----|-------------------|
| 16R1100SG##(@)*****(\$) | 16 | 16 | 11 | 18 | 100 | 100 | 85 | C2 | 1(80.5), 2, 4 # |
| 16R1200SG##(@)*****(\$) | 16 | 16 | 12 | 19.5 | 100 | 100 | 85 | C2 | 1(80.5), 2, 4 # |
| 16R1400SG##(@)*****(\$) | 16 | 16 | 14 | 21 | 100 | 100 | 85 | C2 | 1(80.5), 2, 4 # |
| 16R1500SG##(@)*****(\$) | 16 | 16 | 15 | 24 | 100 | 100 | 85 | C2 | 1(80.5), 2, 4 # |
| 16R1750SG##(@)*****(\$) | 16 | 16 | 17.5 | 27.5 | 100 | 100 | 85 | C2 | 1(80.5), 2, 4 # |
| 16R2000SG##(@)*****(\$) | 16 | 16 | 20 | 30 | 100 | 100 | 85 | C2 | 1(80.5), 2, 4 # |
| 1206L050/24, 1206L050/24## , 1206L050/24##(@)*****(\$) | 24 | 24 | 0.5 | 1.0 | 100 | 100 | 85 | C1 | 1(95), 2, 3, 4, # |
| 60R025SX##(@)*****(\$) | 60 | 60 | 0.25 | 0.5 | 100 | 100 | 85 | C2 | 1(66), 2, 3, 4 # |
| 60R030SX##(@)*****(\$) | 60 | 60 | 0.3 | 0.6 | 100 | 100 | 85 | C2 | 1(79), 2, 3, 4 # |
| 60R040SX##(@)*****(\$) | 60 | 60 | 0.4 | 0.8 | 100 | 100 | 85 | C2 | 1(79), 2, 3, 4 # |
| 60R050SX##(@)*****(\$) | 60 | 60 | 0.5 | 1.0 | 100 | 100 | 85 | C2 | 1(79), 2, 3, 4 # |
| 60R065SX##(@)*****(\$) | 60 | 60 | 0.65 | 1.3 | 100 | 100 | 85 | C2 | 1(79), 2, 3, 4 # |
| 60R075SX##(@)*****(\$) | 60 | 60 | 0.75 | 1.5 | 100 | 100 | 85 | C2 | 1(79), 2, 3, 4 # |
| 60R090SX##(@)*****(\$) | 60 | 60 | 0.9 | 1.8 | 100 | 100 | 85 | C2 | 1(79), 2, 3, 4 # |
| 60R110SX##(@)*****(\$) | 60 | 60 | 1.1 | 2.2 | 100 | 100 | 85 | C2 | 1(79), 2, 3, 4 # |
| 60R135SX##(@)*****(\$) | 60 | 60 | 1.35 | 2.7 | 100 | 100 | 85 | C2 | 1(79), 2, 4 # |
| 60R160SX##(@)*****(\$) | 60 | 60 | 1.6 | 3.2 | 100 | 100 | 85 | C2 | 1(81), 2, 4 # |
| 60R185SX##(@)*****(\$) | 60 | 60 | 1.85 | 3.7 | 100 | 100 | 85 | C2 | 1(83), 2, 4 # |
| 60R250SX##(@)*****(\$) | 60 | 60 | 2.5 | 5.0 | 100 | 100 | 85 | C2 | 1(83), 2, 4 # |
| 60R300SX##(@)*****(\$) | 60 | 60 | 3 | 6.0 | 100 | 100 | 85 | C2 | 1(83), 2, 4 # |
| 60R375SX##(@)*****(\$) | 60 | 60 | 3.75 | 7.5 | 100 | 100 | 85 | C2 | 1(83), 2, 4 # |

| | | | | | | | | | |
|--|----|----|------|------|-----|-----|----|----|---------------------|
| 60R400SX##(@)*****(\$) | 60 | 60 | 4 | 8 | 100 | 100 | 85 | C2 | 1(83), 2, 4 # |
| 60R500SX##(@)*****(\$) | 60 | 60 | 5 | 10 | 100 | 100 | 85 | C2 | 1(83), 2, 4 # |
| 30R090SU##(@)*****(\$) | 30 | 30 | 0.9 | 1.8 | 100 | 100 | 85 | C2 | 1(78.1), 2, 3, 4 # |
| 30R110SU##(@)*****(\$) | 30 | 30 | 1.1 | 2.2 | 100 | 100 | 85 | C2 | 1(82.5), 2, 3, 4 # |
| 30R135SU##(@)*****(\$) | 30 | 30 | 1.35 | 2.7 | 100 | 100 | 85 | C2 | 1(82.5), 2, 3, 4 # |
| 30R160SU##(@)*****(\$) | 30 | 30 | 1.6 | 3.2 | 100 | 100 | 85 | C2 | 1(82.5), 2, 3, 4 # |
| 30R185SU##(@)*****(\$) | 30 | 30 | 1.85 | 3.7 | 100 | 100 | 85 | C1 | 1(82.5), 2, 4 # |
| 30R250SU##(@)*****(\$) | 30 | 30 | 2.5 | 5.0 | 100 | 100 | 85 | C1 | 1(91), 2, 4 # |
| 30R300SU##(@)*****(\$) | 30 | 30 | 3 | 6 | 100 | 100 | 85 | C1 | 1(91), 2, 4 # |
| 30R400SU##(@)*****(\$) | 30 | 30 | 4 | 8 | 100 | 100 | 85 | C1 | 1(91), 2, 4 # |
| 30R500SU##(@)*****(\$) | 30 | 30 | 5 | 9 | 100 | 100 | 85 | C1 | 1(91), 2, 4 # |
| 30R600SU##(@)*****(\$) | 30 | 30 | 6 | 10 | 100 | 100 | 85 | C1 | 1(91), 2, 4 # |
| 30R700SU##(@)*****(\$) | 30 | 30 | 7 | 12 | 100 | 100 | 85 | C2 | 1(91.7), 2, 4 # |
| 30R800SU##(@)*****(\$) | 30 | 30 | 8 | 14 | 100 | 100 | 85 | C2 | 1(91.7), 2, 4 # |
| 30R900SU##(@)*****(\$) | 30 | 30 | 9 | 15 | 100 | 100 | 85 | C2 | 1(91.7), 2, 4 # |
| 30R1000SU##(@)*****(\$) | 30 | 30 | 10 | 16 | 100 | 100 | 85 | C2 | 1(91.7), 2, 4 # |
| 30R1200SU##(@)*****(\$) | 30 | 30 | 12 | 18 | 100 | 100 | 85 | C2 | 1(91.7), 2, 4 # |
| 1206L005/60, 1206L005/60##, 1206L005/60##(@)*****(\$) | 60 | 60 | 0.05 | 0.15 | 10 | 10 | 85 | C3 | 1(71.6), 2, 3, 4, # |
| 1206L010/60, 1206L010/60##, 1206L010/60##(@)*****(\$) | 60 | 60 | 0.1 | 0.3 | 10 | 10 | 85 | C3 | 1(71.6), 2, 3, 4, # |
| 1206L035/30, 1206L035/30##, 1206L035/30##(@)*****(\$) | 30 | 30 | 0.35 | 0.75 | 100 | 100 | 85 | C1 | 1(90), 2, 3, 4, # |
| 1206L400SLTH, 1206L400SLTH##, 1206L400SLTH##(@)*****(\$) | 6 | 6 | 4 | 8 | 50 | 50 | 85 | C4 | 1(68), 2, 3, 4, # |

| | | | | | | | | | |
|---|----|----|------|------|-----|-----|----|----|------------------------|
| 1210L450SLTH, 1210L450SLTH##, 1210L450SLTH##(@)*****(\$) | 6 | 6 | 4.5 | 9 | 50 | 50 | 85 | C4 | 1(79), 2, 4, # |
| 1210L500SLTH, 1210L500SLTH##, 1210L500SLTH##(@)*****(\$) | 6 | 6 | 5 | 10 | 50 | 50 | 85 | C4 | 1(79), 2, 4, # |
| 1812L050/60, 1812L050/60##, 1812L050/60##(@)*****(\$) | 60 | 60 | 0.5 | 1.0 | 10 | 10 | 85 | C1 | 1(100), 2, 3, 4, # |
| 2920L600/12, 2920L600/12##, 2920L600/12##(@)*****(\$) | 12 | 12 | 6 | 12 | 100 | 100 | 85 | C3 | 1(80), 2, 4, # |
| 2920L700/12, 2920L700/12##, 2920L700/12##(@)*****(\$) | 12 | 12 | 7 | 14 | 100 | 100 | 85 | C3 | 1(80), 2, 4, # |
| 1206L005/30, 1206L005/30##, 1206L005/30##(@)*****(\$) | 30 | 30 | 0.05 | 0.15 | 40 | 40 | 85 | C2 | 1(69.8), 2, 3, 4, # |
| 1206L010/30, 1206L010/30##, 1206L010/30##(@)*****(\$) | 30 | 30 | 0.1 | 0.25 | 40 | 40 | 85 | C2 | 1(69.8), 2, 3, 4, # |
| 1210L035/30, 1210L035/30##, 1210L035/30##(@)*****(\$) | 30 | 30 | 0.35 | 0.7 | 40 | 40 | 85 | C4 | 1(80.1), 2, 3, 4, # |
| 1812L010/60, 1812L010/60##, 1812L010/60##(@)*****(\$) | 60 | 60 | 0.1 | 0.3 | 10 | 10 | 85 | C2 | 1(77), 2, 3, 4, # |
| 2016L500, 2016L500##, 2016L500##(@)*****(\$) | 6 | 6 | 5 | 10 | 100 | 100 | 85 | C2 | 1(81.8), 2, 4, # |
| 0805L005/30, 0805L005/30##, 0805L005/30##(@)*****(\$) | 30 | 30 | 0.05 | 0.15 | 40 | 40 | 85 | C3 | 1(70.0), 2, 3, 4, # |
| 1206L400/12SL##(@)*****(\$) | 12 | 12 | 4 | 8 | 50 | 50 | 85 | C4 | 1(75.4), 2, 4, # |
| 1210L050/30##(@)*****(\$) | 30 | 30 | 0.5 | 1.0 | 40 | 40 | 85 | C2 | 1(80.1), 2, 3, 4, # |
| 1812L020/60##(@)*****(\$) | 60 | 60 | 0.2 | 0.4 | 40 | 40 | 85 | C1 | 1(95), 2, 3, 4, # |
| 1812L035/60##(@)*****(\$) | 60 | 60 | 0.35 | 0.7 | 10 | 10 | 85 | C3 | 1(78.6), 2, 3, 4, # |
| 2016L150/33##(@)*****(\$) | 33 | 33 | 1.5 | 3.0 | 40 | 40 | 85 | C1 | 1(80), 2, 3, 4, # |
| 2016L260/24##(@)*****(\$) | 24 | 24 | 2.6 | 5.0 | 40 | 40 | 85 | C1 | 1(80), 2, 3, 4, # |
| 2016L300/16##(@)*****(\$) | 16 | 16 | 3.0 | 5.0 | 40 | 40 | 85 | C1 | 1(80), 2, 4, # |
| 2920L110/60##(@)*****(\$) | 60 | 60 | 1.1 | 2.2 | 20 | 20 | 85 | C2 | 1(80.0), 2, 3, 4, # |

| | | | | | | | | | |
|--|----|----|-----|-----|----|----|----|----|-----------------------|
| 1812L150/24H 1812L150/24H## 1812L150/24H##(@)*****(\$) | 24 | 24 | 1.5 | 3.0 | 20 | 20 | 85 | C1 | 1(105), 2, 3, 4, # |
|--|----|----|-----|-----|----|----|----|----|-----------------------|

Y1: Stand for G,R or V (Lead code); Y2: Stand for blank or symbol "-" followed by up to two digits code of 0-9 or A-Z (Customer code); Y3: Stand for U, M, Z, D or P (package code, U 500pcs, M 1000pcs, Z 1200pcs, D 1500pcs, P 2000pcs).

(#) Indicates unique condition of acceptability.

(%) - (@) where ## is blank or Up to two alphanumeric characters denoting packing quantity and packing method. (\$) where ***** is blank or Up to five alphanumeric characters denoting a product lead type and customer code.

(&\$) - ## is blank or Up to two alphanumeric characters denoting packing quantity and packing method. ***** is blank or Up to five alphanumeric characters denoting a product lead type and customer code.

(@) where ## is Up to two alphanumeric characters denoting packing quantity and packing method,

(\$) where ***** is Up to five alphanumeric characters denoting a product lead type and customer code.

(&) - May be followed by symbol "-" and alphanumeric in two/five digits, where denotes a narrow resistance range or customer code

(aa) where (@) - Maybe f/b G, R or V; f/b U, W or blank ; f/b F or blank and (\$) - Maybe followed by symbol "-" and up to two alphanumeric characters denoting a resistance range or customer code.

(@1)May be followed by G, R or V; followed by U; followed by F.

(\$1)May be followed by symbol "-" and up to two alphanumeric characters denoting a resistance rang Customer Code.

(#1) where ## is Up to two alphanumeric characters denoting packing quantity and packing method.

(*1) where ***** is Up to five alphanumeric characters denoting a product lead type and customer code.

Marking: Company name or trademark  , part designation and the Recognized Component Mark for Canada



permanently and legibly marked on individual parts or on the smallest shipping container.

Last Updated on 2019-01-30

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: "© 2020 UL LLC"