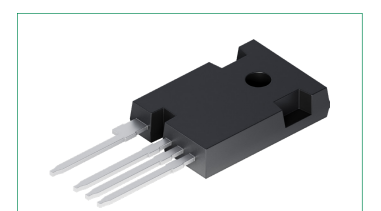
# IXSH80N120L2KHV

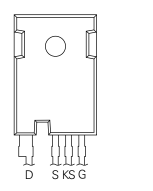
1200 V, 30 m $\Omega$ , 79 A SiC MOSFET

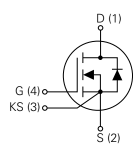






### Pinout Diagram (TO-247-4L)





D: Drain; G: Gate; KS: Kelvin Source; S: Source

### **Features**

- SiC MOSFET Technology with -3/+15. . .18 V gate drive
- High blocking voltage with low on-state resistance
- High-speed switching with low capacitance
- Maximum virtual junction temperature of 175 °C
- Ultra-fast intrinsic body diode
- Kelvin source contact
- MSL1 rated

## **Applications**

- Solar Inverters
- Switch mode power supplies
- UPS
- Motor drives
- DC/DC converters
- EV charging infrastructure
- Induction heating

### **Product Summary**

Characteristic	Value	Unit
$V_{\mathrm{DSS}}$	1200	V
R <sub>DS(on)</sub>	30	mΩ
   <sub>D25</sub>	79	А

## **Maximum Ratings** ( $T_c = 25$ °C unless otherwise specified)

Symbol	Characteristic	Conditions	Value	Unit
$V_{DSS}$	Drain-source voltage	$V_{GS} = 0 \text{ V}, I_D = 100 \mu\text{A}$	1200	V
\/	Maximum gate-source voltage	_	-5 to +20	\/
$V_{GSM}$	Transient gate-source voltage	t <sub>transient</sub> = 200 ns, D < 1%	-10 to +23	V
1	Drain current (continuous) Fig.23	$V_{GS} = 18 \text{ V, } T_{c} = 25 ^{\circ}\text{C}$	79	А
I <sub>D</sub>	Drain current (continuous)	$V_{GS} = 18 \text{ V, } T_{c} = 100 ^{\circ}\text{C}$	58	А
I <sub>DM</sub>	Peak drain current Fig. 25, 26	Pulse width limited by SOA and dynamic $R_{\theta(J-C)}$	198	А
I <sub>SM</sub>	Diode pulsed forward current Fig. 25, 26	Pulse width limited by SOA and dynamic $R_{\theta(J\text{-}C)}$	198	А
$P_{tot}$	Total power dissipation Fig. 24	$T_c = 25  ^{\circ}\text{C}$	395	W
T <sub>stg</sub>	Storage temperature range	_	-55 to +175	°C
T <sub>vj</sub>	Virtual junction temperature range	_	-55 to +175	°C
T <sub>sold</sub>	Soldering temperature	Wave soldering only allowed at leads, 1.6 mm from case for 10 s	260	°C
M <sub>d</sub>	Mounting Torque	M3 screw	0.7	Nm

## **Recommended Values**

Cumbal	Characteristic		Unit		
Symbol	Characteristic	Min.	Тур.	Max.	Onit
$V_{GSon}$	Recommended turn-on voltage	15	-	18	\/
$V_{GSoff}$	Recommended turn-off voltage	-5	-3.5	-2	V

## **Thermal Characteristics**

Symbol Characteristic			Unit		
Зуппрог	Characteristic	Min.	Тур.	Max.	Ollit
R <sub>th(j-c)</sub>	Thermal resistance from junction to case Fig. 25	_	0.38	-	K/W

# **Electrical Characteristics – Static** ( $T_c = 25$ °C unless otherwise specified)

Cumbal	Characteristic	Conditions	Value			Unit
Symbol	Characteristic	Conditions	Min.	Тур.	Max.	Oilit
I <sub>DSS</sub>	Drain-source leakage current	$V_{DS} = 1200 \text{ V}, V_{GS} = 0 \text{ V}$	_	5	100	μΑ
I <sub>GSS</sub>	Gate leakage current $V_{DS} = 0 \text{ V}, V_{GS} = -5 \sim 20 \text{ V}$		_	_	±100	nA
$V_{GS(th)}$	Gate threshold voltage Fig. 8, 9	$V_{GS} = V_{DS}$ , $I_D = 12 \text{ mA}$	1.8	2.8	4.5	V
		$V_{GS} = V_{DS}, I_{D} = 12 \text{ mA}, T_{vj} = 175 \text{ °C}$	_	2.0	_	
		$V_{GS} = 18 \text{ V}, I_{D} = 30 \text{ A } @ T_{vj} = 25 ^{\circ}\text{C}$	_	30	39	
$R_{\mathrm{DS(on)}}$	Drain-source on-state resistance Fig. 4, 5, 6, 7	$V_{GS} = 18 \text{ V}, I_D = 30 \text{ A } @T_{vj} = 175 \text{ °C}$	_	55	_	mΟ
		$V_{GS} = 15 \text{ V}, I_{D} = 30 \text{ A } @ T_{vj} = 25 ^{\circ}\text{C}$	_	36	47	11122
		$V_{GS} = 15 \text{ V}, I_D = 30 \text{ A } @ T_{vj} = 175 ^{\circ}\text{C}$	_	58	_	



## **Electrical Characteristics – Dynamic** ( $T_{v_j} = 25$ °C unless otherwise specified)

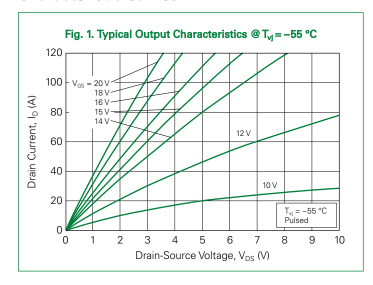
0 1 1		0 100		Value			
Symbol	Characteristic	Conditions	Min.	Тур.	Max.	Unit	
C <sub>iss</sub>	Input capacitance Fig. 16			-	3000	_	
C <sub>oss</sub>	Output capacitance Fig. 16	$V_{DS} = 800  \text{V},  V_{GS} = 0$	) V,	-	140	_	pF
C <sub>rss</sub>	Reverse transfer capacitance Fig. 16	$f = 1 \text{ MHz}, V_{AC} = 25$	mV	-	7.7	-	
E <sub>oss</sub>	C <sub>oss</sub> stored energy <sup>Fig. 17</sup>			-	57	-	μJ
$Q_g$	Total gate charge Fig. 18	$V_{DS} = 800 \text{ V}, I_{D} = 40 \text{ A},$ $V_{GS} = -3 \text{ to } 18 \text{ V}$		-	135	-	
$Q_{gs}$	Gate-source charge Fig. 18			-	36.8	_	nC
$Q_{gd}$	Gate-drain charge Fig. 18			-	45.3	-	
R <sub>g(int)</sub>	Gate input resistance	f = 1 MHz		-	2.3	-	Ω
Г	Turn on quitables on arou, Fig. 19.20.22		T <sub>vj</sub> = 25 °C	-	681.4	_	
E <sub>on</sub>	Turn-on switching energy Fig. 19, 20, 22		T <sub>vj</sub> = 175 °C	-	939.9	_	1
Г	T #		T <sub>vj</sub> = 25 °C	_	156.0	_	μJ
E <sub>off</sub>	Turn-off switching energy Fig. 19, 20, 22	$V_{DS} = 800 \text{ V, } I_{D} = 40 \text{ A,} \qquad  T_{ci} $	T <sub>vj</sub> = 175 °C	_	171.0	_	
t <sub>d(on)</sub>	Turn-on delay time Fig. 19, 20	$V_{GS} = -3.5 \text{ to } 18 \text{ V},$ $R_{G(ext)} = 3.3 \ \Omega, \ L = 200 \ \mu\text{H}$	T <sub>vj</sub> = 25 °C	-	12.8	-	
t <sub>r</sub>	Rise time Fig. 19, 20		T <sub>vj</sub> = 25 °C	-	24.4	_	-
t <sub>d(off)</sub>	Turn-off delay time Fig. 19, 20		T <sub>vj</sub> = 25 °C	-	28.8	_	ns
t <sub>f</sub>	Fall time <sup>Fig. 19, 20</sup>		T <sub>vj</sub> = 25 °C	-	14.0	-	

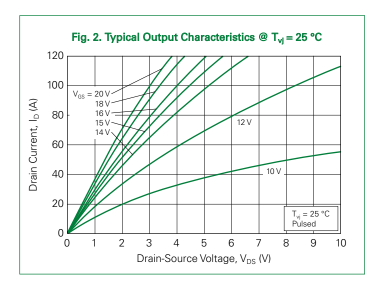
## **Reverse Diode Characteristics** ( $T_{v_j} = 25$ °C unless otherwise specified)

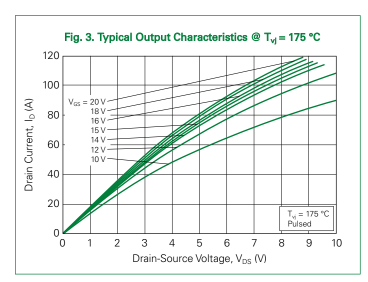
Symbol	Characteristic	Conditions		Unit		
Зуппоп	Guaracteristic	Conditions	Min.	Тур.	Max.	Onit
\/	Diode forward voltage Fig. 10, 11, 12	$I_{SD} = 30 \text{ A}, V_{GS} = 0 \text{ V}$	_	4.2	_	V
$V_{SD}$	Diode forward voltage	$I_{SD} = 30 \text{ A, } V_{GS} = 0 \text{ V, } T_{vj} = 175 ^{\circ}\text{C}$	_	4.0	_	V
	Diada farusard aurrant (continuous)	$V_{GS} = -2 \text{ V, } T_c = 25 ^{\circ}\text{C}$	_	_	71	^
I <sub>s</sub>	Diode forward current (continuous)	$V_{GS} = -2 \text{ V, } T_{c} = 100 \text{ °C}$	-	-	41	A
t <sub>rr</sub>	Reverse recovery time		_	45.5	-	ns
Q <sub>rr</sub>	Reverse recovery charge	$V_{GS} = -3.5 \text{ V/+18 V}, I_{SD} = 40 \text{ A}, V_{R} = 800 \text{ V},$ $R_{G(ext)} = 10 \Omega, L = 200 \mu\text{H}, di/dt = 3000 \text{ A/}\mu\text{s}$	_	282.6	_	nC
I <sub>rrm</sub>	Peak reverse recovery current	G(ext) 13 17, 2 235 pr. 1, dr, dt = 3300 7 y ps	_	21.6	_	А

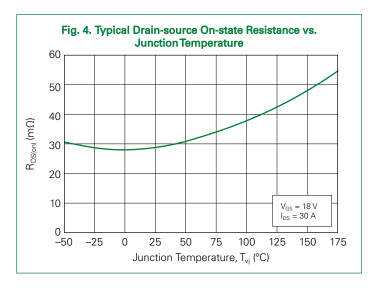


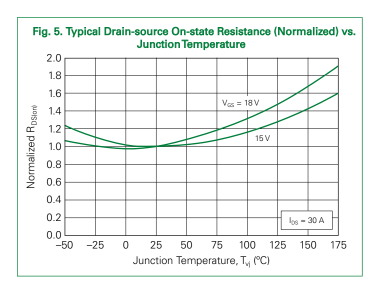
### **Characteristic Curves**

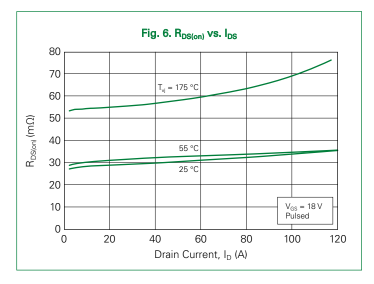




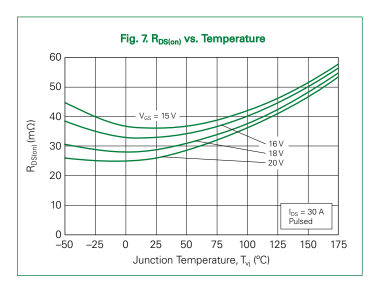


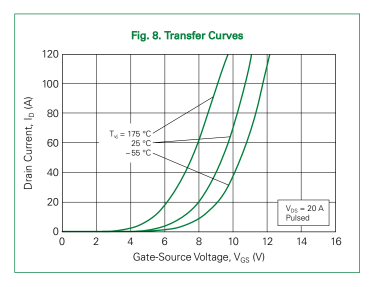


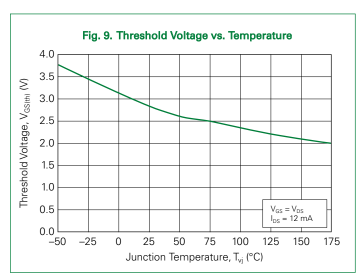


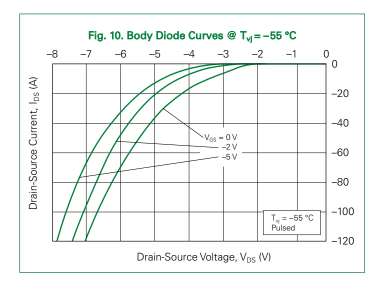


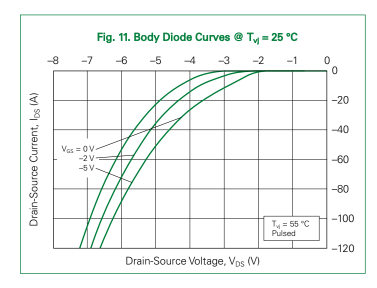


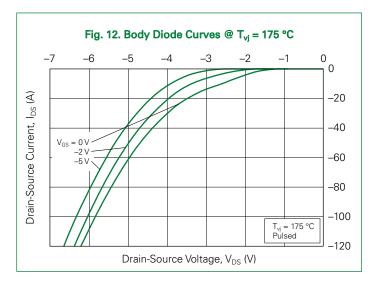


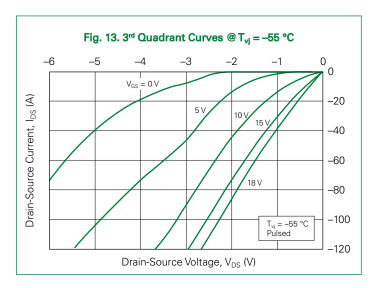


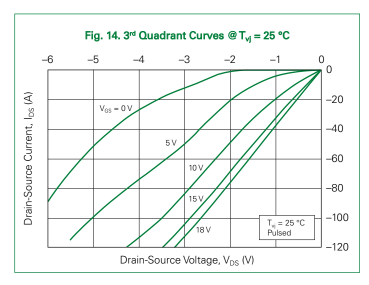


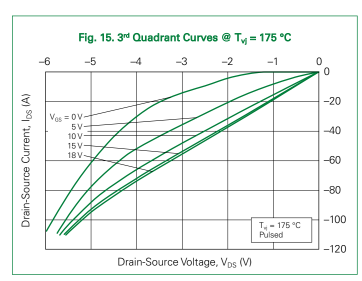


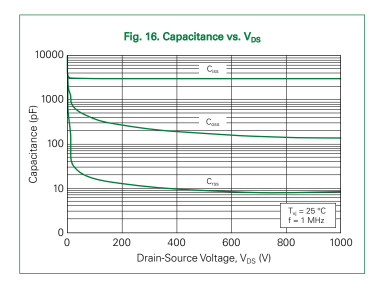


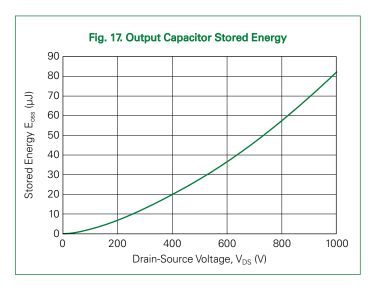


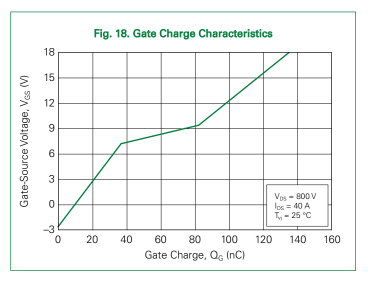


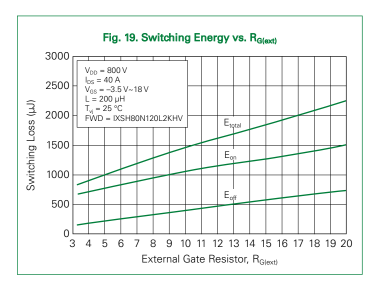


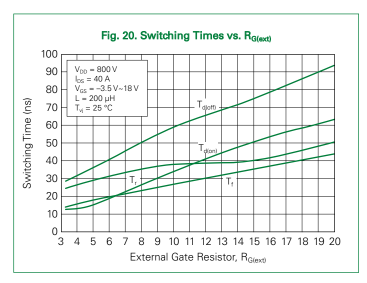


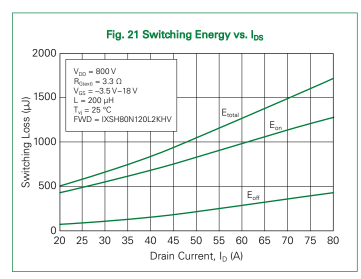


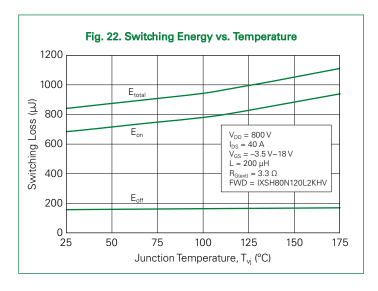


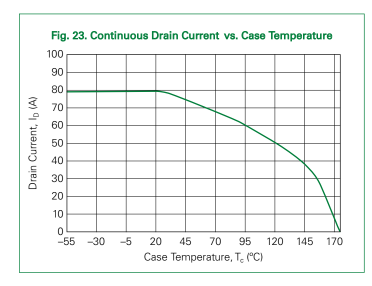


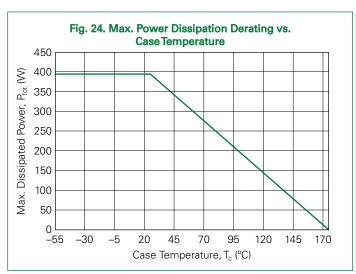


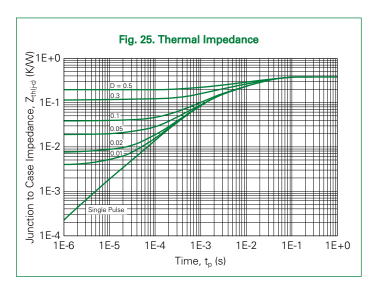


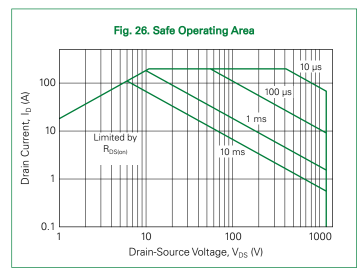












## **Part Number and Marking**

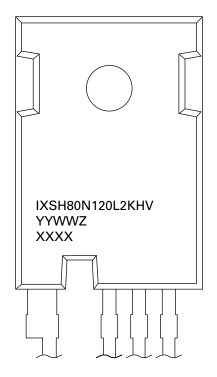
IXSH80N120L2KHV = Device Part Number

YY = Year

WW = Work Week

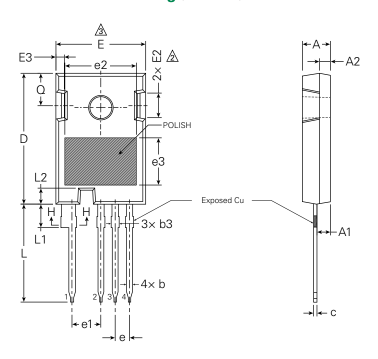
Z = Assembly Location

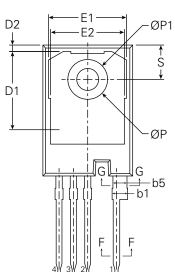
XXXX = Lot Traceability

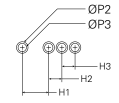




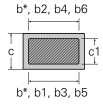
## Part Outline Drawing (TO-247-4L)







**Recommended Solder Pad Layout** 



Section F–F, G–G, H–H

#### Note:

- 1. Package reference: JEDEC TO247, Variation AD

- 4. Subject to change without notice

Symbol     Min.     Typical     Max.     Min.     Typical     Max       A     0.190     —     0.205     4.83     —     5.21       A1     0.090     —     0.100     2.29     —     2.54       A2     0.075     —     0.085     1.91     —     2.16       b     0.042     —     0.052     1.07     —     1.33       b*     0.042     —     0.050     1.07     —     1.28       b1     0.094     —     0.116     2.39     —     2.94       b2     0.094     —     0.112     2.39     —     2.84       b3     0.042     —     0.063     1.07     —     1.60       b4     0.042     —     0.059     1.07     —     1.60       b4     0.042     —     0.059     1.07     —     1.50       b5     0.094     —     0.104     2.39     —     2.64       c	0 1 1	Inches			Millimeters			
A1     0.090     -     0.100     2.29     -     2.54       A2     0.075     -     0.085     1.91     -     2.16       b     0.042     -     0.052     1.07     -     1.33       b*     0.042     -     0.050     1.07     -     1.28       b1     0.094     -     0.116     2.39     -     2.94       b2     0.094     -     0.112     2.39     -     2.84       b3     0.042     -     0.063     1.07     -     1.60       b4     0.042     -     0.059     1.07     -     1.50       b5     0.094     -     0.104     2.39     -     2.69       b6     0.094     -     0.104     2.39     -     2.69       b6     0.092     -     0.106     2.39     -     2.69       b6     0.092     -     0.106     2.39     -     2.64       c	Symbol	Min.	Typical	Max.	Min.	Typical	Max	
A2     0.075     -     0.085     1.91     -     2.16       b     0.042     -     0.052     1.07     -     1.33       b*     0.042     -     0.050     1.07     -     1.28       b1     0.094     -     0.116     2.39     -     2.94       b2     0.094     -     0.112     2.39     -     2.84       b3     0.042     -     0.063     1.07     -     1.60       b4     0.042     -     0.059     1.07     -     1.50       b5     0.094     -     0.106     2.39     -     2.69       b6     0.094     -     0.104     2.39     -     2.69       b6     0.092     -     0.05     -     0.68       c1     0.022     -     0.026     0.55     -     0.68       c1     0.022     -     0.026     0.55     -     0.65       D2     0.037 <th< td=""><td>А</td><td>0.190</td><td>-</td><td>0.205</td><td>4.83</td><td>_</td><td>5.21</td></th<>	А	0.190	-	0.205	4.83	_	5.21	
b     0.042     −     0.052     1.07     −     1.33       b*     0.042     −     0.050     1.07     −     1.28       b1     0.094     −     0.116     2.39     −     2.94       b2     0.094     −     0.112     2.39     −     2.84       b3     0.042     −     0.063     1.07     −     1.60       b4     0.042     −     0.059     1.07     −     1.50       b5     0.094     −     0.106     2.39     −     2.69       b6     0.094     −     0.104     2.39     −     2.64       c     0.022     −     0.027     0.55     −     0.68       c1     0.022     −     0.026     0.55     −     0.65       D     0.917     −     0.929     23.30     −     23.60       D1     0.640     −     0.695     16.25     −     1765       D2 <t< td=""><td>A1</td><td>0.090</td><td>-</td><td>0.100</td><td>2.29</td><td>-</td><td>2.54</td></t<>	A1	0.090	-	0.100	2.29	-	2.54	
b*     0.042     -     0.050     1.07     -     1.28       b1     0.094     -     0.116     2.39     -     2.94       b2     0.094     -     0.112     2.39     -     2.84       b3     0.042     -     0.063     1.07     -     1.60       b4     0.042     -     0.059     1.07     -     1.50       b5     0.094     -     0.106     2.39     -     2.69       b6     0.094     -     0.104     2.39     -     2.64       c     0.022     -     0.027     0.55     -     0.68       c1     0.022     -     0.026     0.55     -     0.65       D     0.917     -     0.929     23.30     -     23.60       D1     0.640     -     0.695     16.25     -     1765       D2     0.037     -     0.049     0.95     -     1.25       E <th< td=""><td>A2</td><td>0.075</td><td>-</td><td>0.085</td><td>1.91</td><td>-</td><td>2.16</td></th<>	A2	0.075	-	0.085	1.91	-	2.16	
b1     0.094     −     0.116     2.39     −     2.94       b2     0.094     −     0.112     2.39     −     2.84       b3     0.042     −     0.063     1.07     −     1.60       b4     0.042     −     0.059     1.07     −     1.50       b5     0.094     −     0.106     2.39     −     2.69       b6     0.094     −     0.104     2.39     −     2.64       c     0.022     −     0.027     0.55     −     0.68       c1     0.022     −     0.026     0.55     −     0.65       D     0.917     −     0.929     23.30     −     23.60       D1     0.640     −     0.695     16.25     −     17.65       D2     0.037     −     0.049     0.95     −     1.25       E     0.620     −     0.635     15.75     −     16.13       E1	b	0.042	-	0.052	1.07	-	1.33	
b2     0.094     -     0.112     2.39     -     2.84       b3     0.042     -     0.063     1.07     -     1.60       b4     0.042     -     0.059     1.07     -     1.50       b5     0.094     -     0.106     2.39     -     2.69       b6     0.094     -     0.104     2.39     -     2.64       c     0.022     -     0.027     0.55     -     0.68       c1     0.022     -     0.026     0.55     -     0.65       D     0.917     -     0.929     23.30     -     23.60       D1     0.640     -     0.695     16.25     -     17.65       D2     0.037     -     0.049     0.95     -     1.25       E     0.620     -     0.635     15.75     -     16.13       E1     0.516     -     0.557     13.10     -     14.15       E2	b*	0.042	-	0.050	1.07	-	1.28	
b3     0.042     -     0.063     1.07     -     1.60       b4     0.042     -     0.059     1.07     -     1.50       b5     0.094     -     0.106     2.39     -     2.69       b6     0.094     -     0.104     2.39     -     2.64       c     0.022     -     0.027     0.55     -     0.68       c1     0.022     -     0.026     0.55     -     0.65       D     0.917     -     0.929     23.30     -     23.60       D1     0.640     -     0.695     16.25     -     17.65       D2     0.037     -     0.049     0.95     -     1.25       E     0.620     -     0.635     15.75     -     16.13       E1     0.516     -     0.557     13.10     -     14.15       E2     0.145     -     0.201     3.68     -     5.10       E3	b1	0.094	-	0.116	2.39	-	2.94	
b4     0.042     −     0.059     1.07     −     1.50       b5     0.094     −     0.106     2.39     −     2.69       b6     0.094     −     0.104     2.39     −     2.64       c     0.022     −     0.026     0.55     −     0.68       c1     0.022     −     0.026     0.55     −     0.65       D     0.917     −     0.929     23.30     −     23.60       D1     0.640     −     0.695     16.25     −     17.65       D2     0.037     −     0.049     0.95     −     1.25       E     0.620     −     0.635     15.75     −     16.13       E1     0.516     −     0.557     13.10     −     14.15       E2     0.145     −     0.201     3.68     −     5.10       E3     0.039     −     0.075     1.00     −     19.0       E4	b2	0.094	_	0.112	2.39	_	2.84	
b5     0.094     -     0.106     2.39     -     2.69       b6     0.094     -     0.104     2.39     -     2.64       c     0.022     -     0.027     0.55     -     0.68       c1     0.022     -     0.026     0.55     -     0.65       D     0.917     -     0.929     23.30     -     23.60       D1     0.640     -     0.695     16.25     -     17.65       D2     0.037     -     0.049     0.95     -     1.25       E     0.620     -     0.635     15.75     -     16.13       E1     0.516     -     0.557     13.10     -     14.15       E2     0.145     -     0.201     3.68     -     5.10       E3     0.039     -     0.075     1.00     -     1.90       E4     0.487     -     0.529     12.38     -     13.43       e	b3	0.042	_	0.063	1.07	_	1.60	
b6     0.094     -     0.104     2.39     -     2.64       c     0.022     -     0.027     0.55     -     0.68       c1     0.022     -     0.026     0.55     -     0.65       D     0.917     -     0.929     23.30     -     23.60       D1     0.640     -     0.695     16.25     -     17.65       D2     0.037     -     0.049     0.95     -     1.25       E     0.620     -     0.635     15.75     -     16.13       E1     0.516     -     0.557     13.10     -     14.15       E2     0.145     -     0.201     3.68     -     5.10       E3     0.039     -     0.075     1.00     -     1.90       E4     0.487     -     0.529     12.38     -     13.43       e     0.100 BSC     2.54 BSC       e1     0.200 BSC     5.08 BSC	b4	0.042	_	0.059	1.07	_	1.50	
c     0.022     −     0.027     0.55     −     0.68       c1     0.022     −     0.026     0.55     −     0.65       D     0.917     −     0.929     23.30     −     23.60       D1     0.640     −     0.695     16.25     −     17.65       D2     0.037     −     0.049     0.95     −     1.25       E     0.620     −     0.635     15.75     −     16.13       E1     0.516     −     0.557     13.10     −     14.15       E2     0.145     −     0.201     3.68     −     5.10       E3     0.039     −     0.075     1.00     −     1.90       E4     0.487     −     0.529     12.38     −     13.43       e     0.100 BSC     2.54 BSC       e1     0.200 BSC     5.08 BSC       e2     −     0.500     −     −     12.70     −	b5	0.094	_	0.106	2.39	_	2.69	
C1     0.022     —     0.026     0.55     —     0.65       D     0.917     —     0.929     23.30     —     23.60       D1     0.640     —     0.695     16.25     —     17.65       D2     0.037     —     0.049     0.95     —     1.25       E     0.620     —     0.635     15.75     —     16.13       E1     0.516     —     0.557     13.10     —     14.15       E2     0.145     —     0.201     3.68     —     5.10       E3     0.039     —     0.075     1.00     —     1.90       E4     0.487     —     0.529     12.38     —     13.43       e     0.100 BSC     2.54 BSC       e1     0.200 BSC     5.08 BSC       e2     —     0.500     —     —     12.70     —       e3     —     0.330     —     —     8.38     —       H1	b6	0.094	_	0.104	2.39	_	2.64	
D     0.917     −     0.929     23.30     −     23.60       D1     0.640     −     0.695     16.25     −     17.65       D2     0.037     −     0.049     0.95     −     1.25       E     0.620     −     0.635     15.75     −     16.13       E1     0.516     −     0.557     13.10     −     14.15       E2     0.145     −     0.201     3.68     −     5.10       E3     0.039     −     0.075     1.00     −     1.90       E4     0.487     −     0.529     12.38     −     13.43       e     0.100 BSC     2.54 BSC       e1     0.200 BSC     5.08 BSC       e2     −     0.500     −     −     12.70     −       e3     −     0.330     −     −     8.38     −       H1     −     0.200     −     −     5.08     −       H2	С	0.022	-	0.027	0.55	-	0.68	
D1     0.640     -     0.695     16.25     -     17.65       D2     0.037     -     0.049     0.95     -     1.25       E     0.620     -     0.635     15.75     -     16.13       E1     0.516     -     0.557     13.10     -     14.15       E2     0.145     -     0.201     3.68     -     5.10       E3     0.039     -     0.075     1.00     -     1.90       E4     0.487     -     0.529     12.38     -     13.43       e     0.100 BSC     2.54 BSC       e1     0.200 BSC     5.08 BSC       e2     -     0.500     -     -     12.70     -       e3     -     0.500     -     -     12.70     -       e3     -     0.330     -     -     8.38     -       H1     -     0.200     -     -     5.08     -       H2     -<	c1	0.022	-	0.026	0.55	-	0.65	
D2     0.037     -     0.049     0.95     -     1.25       E     0.620     -     0.635     15.75     -     16.13       E1     0.516     -     0.557     13.10     -     14.15       E2     0.145     -     0.201     3.68     -     5.10       E3     0.039     -     0.075     1.00     -     1.90       E4     0.487     -     0.529     12.38     -     13.43       e     0.100 BSC     2.54 BSC       e1     0.200 BSC     5.08 BSC       e2     -     0.500     -     -     12.70     -       e3     -     0.500     -     -     12.70     -       e3     -     0.500     -     -     12.70     -       e3     -     0.330     -     -     8.38     -       H1     -     0.200     -     -     2.54     -       H2     -	D	0.917	-	0.929	23.30	-	23.60	
E   0.620   -   0.635   15.75   -   16.13     E1   0.516   -   0.557   13.10   -   14.15     E2   0.145   -   0.201   3.68   -   5.10     E3   0.039   -   0.075   1.00   -   1.90     E4   0.487   -   0.529   12.38   -   13.43     e   0.100 BSC   2.54 BSC     e1   0.200 BSC   5.08 BSC     e2   -   0.500   -   -   12.70   -     e3   -   0.330   -   -   8.38   -     H1   -   0.200   -   -   5.08   -     H2   -   0.100   -   -   5.08   -     H3   -   0.100   -   -   2.54   -     H3   -   0.100   -   -   2.54   -     L   0.681   -   0.172   3.97   -   4.37     L2   0.093   -	D1	0.640	_	0.695	16.25	_	17.65	
E1     0.516     -     0.557     13.10     -     14.15       E2     0.145     -     0.201     3.68     -     5.10       E3     0.039     -     0.075     1.00     -     1.90       E4     0.487     -     0.529     12.38     -     13.43       e     0.100 BSC     2.54 BSC       e1     0.200 BSC     5.08 BSC       e2     -     0.500     -     -     12.70     -       e3     -     0.330     -     -     8.38     -       H1     -     0.200     -     -     5.08     -       H2     -     0.100     -     -     5.08     -       H3     -     0.100     -     -     5.08     -       H3     -     0.100     -     -     2.54     -       L     0.681     -     0.702     17.31     -     17.82       L1     0.156	D2	0.037	-	0.049	0.95	-	1.25	
E2     0.145     -     0.201     3.68     -     5.10       E3     0.039     -     0.075     1.00     -     1.90       E4     0.487     -     0.529     12.38     -     13.43       e     0.100 BSC     2.54 BSC       e1     0.200 BSC     5.08 BSC       e2     -     0.500     -     -     12.70     -       e3     -     0.330     -     -     8.38     -       H1     -     0.200     -     -     5.08     -       H2     -     0.100     -     -     5.08     -       H3     -     0.100     -     -     2.54     -       H3     -     0.100     -     -     2.54     -       L     0.681     -     0.702     17.31     -     17.82       L1     0.156     -     0.172     3.97     -     4.37       L2     0.093 <t< td=""><td>E</td><td>0.620</td><td>_</td><td>0.635</td><td>15.75</td><td>_</td><td>16.13</td></t<>	E	0.620	_	0.635	15.75	_	16.13	
E3     0.039     -     0.075     1.00     -     1.90       E4     0.487     -     0.529     12.38     -     13.43       e     0.100 BSC     2.54 BSC       e1     0.200 BSC     5.08 BSC       e2     -     0.500     -     -     12.70     -       e3     -     0.330     -     -     8.38     -       H1     -     0.200     -     -     5.08     -       H2     -     0.100     -     -     5.08     -       H3     -     0.100     -     -     2.54     -       H3     -     0.100     -     -     2.54     -       L     0.681     -     0.702     17.31     -     17.82       L1     0.156     -     0.172     3.97     -     4.37       L2     0.093     -     0.104     2.35     -     2.65       ØP     0.138 <t< td=""><td>E1</td><td>0.516</td><td>-</td><td>0.557</td><td>13.10</td><td>-</td><td>14.15</td></t<>	E1	0.516	-	0.557	13.10	-	14.15	
E4     0.487     -     0.529     12.38     -     13.43       e     0.100 BSC     2.54 BSC       e1     0.200 BSC     5.08 BSC       e2     -     0.500     -     -     12.70     -       e3     -     0.330     -     -     8.38     -       H1     -     0.200     -     -     5.08     -       H2     -     0.100     -     -     5.08     -       H3     -     0.100     -     -     2.54     -       H3     -     0.100     -     -     2.54     -       L     0.681     -     0.702     17.31     -     17.82       L1     0.156     -     0.172     3.97     -     4.37       L2     0.093     -     0.104     2.35     -     2.65       ØP     0.138     -     0.144     3.51     -     3.65       ØP1     0.283 REF.	E2	0.145	-	0.201	3.68	-	5.10	
e   0.100 BSC   2.54 BSC     e1   0.200 BSC   5.08 BSC     e2   -   0.500   -   -   12.70   -     e3   -   0.330   -   -   8.38   -     H1   -   0.200   -   -   5.08   -     H2   -   0.100   -   -   2.54   -     H3   -   0.100   -   -   2.54   -     L   0.681   -   0.702   17.31   -   17.82     L1   0.156   -   0.172   3.97   -   4.37     L2   0.093   -   0.104   2.35   -   2.65     ØP   0.138   -   0.144   3.51   -   3.65     ØP1   0.283 REF.   7.18 REF.     ØP2   -   0.088   -   -   2.24   -     ØP3   -   0.067   -   -   1.70   -     Q   0.216   -   0.236   5.49   -   6.00	E3	0.039	-	0.075	1.00	-	1.90	
e1     0.200 BSC     5.08 BSC       e2     -     0.500     -     -     12.70     -       e3     -     0.330     -     -     8.38     -       H1     -     0.200     -     -     5.08     -       H2     -     0.100     -     -     2.54     -       H3     -     0.100     -     -     2.54     -       L     0.681     -     0.702     17.31     -     17.82       L1     0.156     -     0.172     3.97     -     4.37       L2     0.093     -     0.104     2.35     -     2.65       ØP     0.138     -     0.144     3.51     -     3.65       ØP1     0.283 REF.     7.18 REF.       ØP2     -     0.088     -     -     2.24     -       ØP3     -     0.067     -     -     1.70     -       Q     0.216     -<	E4	0.487	-	0.529	12.38	-	13.43	
e2   -   0.500   -   -   12.70   -     e3   -   0.330   -   -   8.38   -     H1   -   0.200   -   -   5.08   -     H2   -   0.100   -   -   2.54   -     H3   -   0.100   -   -   2.54   -     L   0.681   -   0.702   17.31   -   17.82     L1   0.156   -   0.172   3.97   -   4.37     L2   0.093   -   0.104   2.35   -   2.65     ØP   0.138   -   0.144   3.51   -   3.65     ØP1   0.283 REF.   7.18 REF.     ØP2   -   0.088   -   -   2.24   -     ØP3   -   0.067   -   -   1.70   -     Q   0.216   -   0.236   5.49   -   6.00	е	0.100 BSC				2.54 BSC		
e3     -     0.330     -     -     8.38     -       H1     -     0.200     -     -     5.08     -       H2     -     0.100     -     -     2.54     -       H3     -     0.100     -     -     2.54     -       L     0.681     -     0.702     17.31     -     17.82       L1     0.156     -     0.172     3.97     -     4.37       L2     0.093     -     0.104     2.35     -     2.65       ØP     0.138     -     0.144     3.51     -     3.65       ØP1     0.283 REF.     7.18 REF.       ØP2     -     0.088     -     -     2.24     -       ØP3     -     0.067     -     -     1.70     -       Q     0.216     -     0.236     5.49     -     6.00	e1		0.200 BSC			5.08 BSC		
H1     -     0.200     -     -     5.08     -       H2     -     0.100     -     -     2.54     -       H3     -     0.100     -     -     2.54     -       L     0.681     -     0.702     17.31     -     17.82       L1     0.156     -     0.172     3.97     -     4.37       L2     0.093     -     0.104     2.35     -     2.65       ØP     0.138     -     0.144     3.51     -     3.65       ØP1     0.283 REF.     7.18 REF.       ØP2     -     0.088     -     -     2.24     -       ØP3     -     0.067     -     -     1.70     -       Q     0.216     -     0.236     5.49     -     6.00	e2	-	0.500		_	12.70	_	
H2   -   0.100   -   -   2.54   -     H3   -   0.100   -   -   2.54   -     L   0.681   -   0.702   17.31   -   17.82     L1   0.156   -   0.172   3.97   -   4.37     L2   0.093   -   0.104   2.35   -   2.65     ØP   0.138   -   0.144   3.51   -   3.65     ØP1   0.283 REF.   7.18 REF.     ØP2   -   0.088   -   -   2.24   -     ØP3   -   0.067   -   -   1.70   -     Q   0.216   -   0.236   5.49   -   6.00	e3	-	0.330		_	8.38	_	
H3     -     0.100     -     -     2.54     -       L     0.681     -     0.702     17.31     -     17.82       L1     0.156     -     0.172     3.97     -     4.37       L2     0.093     -     0.104     2.35     -     2.65       ØP     0.138     -     0.144     3.51     -     3.65       ØP1     0.283 REF.     7.18 REF.       ØP2     -     0.088     -     -     2.24     -       ØP3     -     0.067     -     -     1.70     -       Q     0.216     -     0.236     5.49     -     6.00	H1	_	0.200	_	_	5.08	_	
L 0.681 - 0.702 17.31 - 17.82   L1 0.156 - 0.172 3.97 - 4.37   L2 0.093 - 0.104 2.35 - 2.65   ØP 0.138 - 0.144 3.51 - 3.65   ØP1 0.283 REF. 7.18 REF.   ØP2 - 0.088 - - 2.24 -   ØP3 - 0.067 - - 1.70 -   Q 0.216 - 0.236 5.49 - 6.00	H2	_	0.100	_	_	2.54	_	
L1 0.156 - 0.172 3.97 - 4.37   L2 0.093 - 0.104 2.35 - 2.65   ØP 0.138 - 0.144 3.51 - 3.65   ØP1 0.283 REF. 7.18 REF.   ØP2 - 0.088 - - 2.24 -   ØP3 - 0.067 - - 1.70 -   Q 0.216 - 0.236 5.49 - 6.00	НЗ	_	0.100	_	_	2.54	_	
L2 0.093 - 0.104 2.35 - 2.65   ØP 0.138 - 0.144 3.51 - 3.65   ØP1 0.283 REF: 7.18 REF:   ØP2 - 0.088 - - 2.24 -   ØP3 - 0.067 - - 1.70 -   Q 0.216 - 0.236 5.49 - 6.00	L	0.681	_	0.702	17.31	_	17.82	
ØP     0.138     -     0.144     3.51     -     3.65       ØP1     0.283 REF.     7.18 REF.       ØP2     -     0.088     -     -     2.24     -       ØP3     -     0.067     -     -     1.70     -       Q     0.216     -     0.236     5.49     -     6.00	L1	0.156	_	0.172	3.97	_	4.37	
ØP1 0.283 REF. 7.18 REF.   ØP2 - 0.088 - - 2.24 -   ØP3 - 0.067 - - 1.70 -   Q 0.216 - 0.236 5.49 - 6.00	L2	0.093	_	0.104	2.35	_	2.65	
ØP2 - 0.088 - - 2.24 -   ØP3 - 0.067 - - 1.70 -   Q 0.216 - 0.236 5.49 - 6.00	ØP	0.138	_	0.144	3.51	_	3.65	
ØP3     -     0.067     -     -     1.70     -       Q     0.216     -     0.236     5.49     -     6.00	ØP1		0.283 REF.		7.18 REF.			
Q 0.216 - 0.236 5.49 - 6.00	ØP2	_	0.088	_	_	2.24	_	
	ØP3	_	0.067	_	_	1.70	_	
S 0.238 - 0.248 6.04 - 6.30	Q	0.216	_	0.236	5.49	_	6.00	
	S	0.238	_	0.248	6.04	_	6.30	

#### **Disclaimer Notice**

Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications.

Read complete Disclaimer Notice at <a href="http://www.littelfuse.com/disclaimer-electronics">http://www.littelfuse.com/disclaimer-electronics</a>.







