

LFPAK88

Driving power-density to the next level

Providing a true alternative to D2PAK, Nexperia's LFPAK88 delivers industry leading power density in a truly innovative 8mm x 8mm footprint. Delivering 2x higher continuous current rating, ultimate thermal performance and reliability, and up to 60% space efficiency, making LFPAK88 the MOSFET of choice for the most challenging new designs. Available in both automotive AEC-Q101 and industrial grades.

Space saving footprint



D²PAK Vs LFPAK88

- > 60% footprint reduction
- > 65% height reduction
- > 86% overall space reduction

Reliable & Manufacturable



- Advanced package design exceeds 2x AEC-Q101
- > Recommended for automotive applications such as power steering, ABS braking, DC/DC conversation and LED lighting

Ultra Low On-Resistance



- **>** Latest low voltage superjunction technology
- > 0.5 mΩ @ 40 V
- Copper clip technology gives low electrical and thermal resistance
- > Low R_{DS(on)} without compromising SOA capability

High Current Rating



- > Up to 500 A continuous current rating
- High transient robustness
- > 100% avalanche tested (100% tested)
- **>** Best-in-class linear mode (SOA) performance for in-rush & surge protection





AEC-Q101 LFPAK88 Portfolio

Type number	V _{DS} max (V)	R _{DS(on)} max @ 10 V (mΩ)	I _D max @ 25°C (A)	R _{th(j-mb)} typ (K/W)
BUK7S0R5-40H	40	0.55	500	0.35
BUK7S0R7-40H	40	0.7	425	0.35
BUK7S0R9-40H	40	0.9	375	0.35
BUK7S1R0-40H	40	1.0	325	0.35
BUK7S1R2-40H	40	1.2	300	0.45
BUK7S1R5-40H	40	1.5	260	0.54
BUK7S2R0-40H	40	2	190	0.72
BUK7S2R5-40H	40	2.51	140	0.97

Industrial LFPAK88 Portfolio

Type number	V _{DS} max (V)	R _{DS(on)} max @ 10 V (mΩ)	I _D max @ 25°C (A)	R _{th(j-mb)} typ (K/W)
PSMNR55-40SSH	40	0.55	500	0.35
PSMNR70-40SSH	40	0.7	425	0.35
PSMNR90-40SSH	40	0.9	375	0.35
PSMN1R0-40SSH	40	1.0	325	0.35

Compact footprint

- > D²PAK replacement
- **)** Low profile

Manufacturability & robustness

- Flexible leads for temp cycling reliability
- Compatible with SMD soldering and AOI

High performance sillicon

- > 0.5 mΩ Trench 9 / NextPowerS3 40 V
- > Improved SOA



Copper clip

- > Tested high I_D max rating (500 A)
- **)** Low inductance (1 nH)
- Current spreading
- > Low R_{DS(on)}

Low thermal resistance

) Low R_{th(i-mb)} typ (0.35 K/W)

Qualification

- **>** AEC-O101
- > 175 °C rating
- MSL1
- > Halogen free

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