



PIM

CROSS REFERENCE LIST

Supplier	Part No.	Option feature	Ericsson Part No.	Lead length
SynQor	IQ65033QMA10*KS-G	2.79 mm (0.110")	PIM 4328P LC	2.79 mm (0.110")
SynQor	IQ65033QMA10*NS-G	3.38 mm (0.133")	PIM 4328P LA	3.69 mm (0.145")
SynQor	IQ65033QMA10*RS-G	4.57 mm (0.180")	PIM 4328P LB	4.57 mm (0.180")
SynQor	IQ65033QMA10*YS-G	6.36 mm (0.250")	PIM 4328P	5.33 mm (0.210")
SynQor	IQ65033QMA10*KF-G	I ² C interface, 2.79 mm (0.110")	PIM 4328PDA LC	2.79 mm (0.110")
SynQor	IQ65033QMA10*NK-G	I ² C interface, 3.38 mm (0.133")	PIM 4328PDA LA	3.69 mm (0.145")
SynQor	IQ65033QMA10*RF-G	I ² C interface, 4.57 mm (0.180")	PIM 4328PDA LB	4.57 mm (0.180")
SynQor	IQ65033QMA10*YF-G	I ² C interface, 6.36 mm (0.250")		

*) Valid for SynQor's "S", "N" and "E" versions. Ericsson's Turn-on and Turn-off thresholds are per ATCA standards. PIM 4328P is optimized to work together with the Ericsson's DC/DC Power Converters and normally the voltage threshold can be the same for all applications.

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