

Smart power solutions

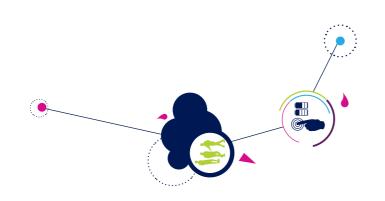
for car body applications







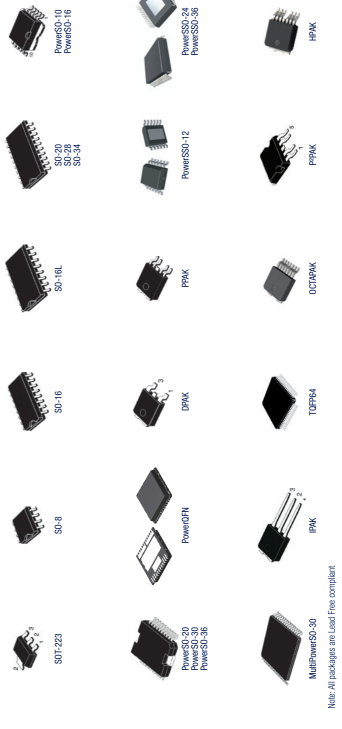




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High-side switches

HIGH-SIDE SWITCHES – SINGLE CHANNEL

Darkanaskan	Declare	Taskaslam	Supply vo	Itage (V _{cc})	Absolute max	Max on-state	Drain current	Divital status	0	Barrier annua
Part number	Package	Technology	min (V)	max (V)	supply voltage (V)	resistance R _{DS(on)} max (mΩ)	limit (I _{lim}) typ (A)	Digital status	Current sense	Multi-sense
VN7140AJ-E	PowerSS0-16	M0-7	4	28	38	140	12			•
VN7140AS-E	S0-8	M0-7	4	28	38	140	12		•	
VN7050AJ-E	PowerSS0-16	M0-7	4	28	38	50	30			•
VN7050AS-E	S0-8	M0-7	4	28	38	50	30		•	
VN7040AJ-E	PowerSS0-16	M0-7	4	28	38	40	34			•
VN7040AS-E	S0-8	M0-7	4	28	38	40	34		•	
VN7020AJ-E	PowerSS0-16	M0-7	4	28	38	20	63			•
VN7016AJ-E	PowerSS0-16	M0-7	4	28	38	16	77			•
VN7010AJ-E	PowerSS0-16	M0-7	4	28	38	10	91			•
VN7007AH-E (*)	Octapak	M0-7	4	28	38	7	110		•	
VN7004AH-E (*)	Octapak	M0-7	4	28	38	4.9	140		•	
VN5E160MS-E	SO-8	M0-5Enhanced (M vers.)	4.5	28	41	160	10		•	
VN5E050MJ-E	PowerSS0-12	M0-5Enhanced (M vers.)	4.5	28	41	50	27		•	
VN5E025MJ-E	PowerSS0-12	M0-5Enhanced (M vers.)	4.5	28	41	25	60		•	
VN5E016MH-E	HPAK	M0-5Enhanced (M vers.)	4.5	28	41	16	73		•	
VN5E010MH-E	HPAK	M0-5Enhanced (M vers.)	4.5	28	41	10	85		•	
VN5E160AS-E	SO-8	M0-5Enhanced	4.5	28	41	160	10		•	
VN5E160ASO-E	S0-16L	M0-5Enhanced	4.5	28	41	160	10		•	
VN5E160S-E	SO-8	M0-5Enhanced	4.5	28	41	160	10	•		
VN5E050AJ-E	PowerSS0-12	M0-5Enhanced	4.5	28	41	50	27		•	
VN5E050ASO-E	S0-16L	M0-5Enhanced	4.5	28	41	50	27		•	
VN5E050J-E	PowerSS0-12	M0-5Enhanced	4.5	28	41	50	27	•		
VN5E025AJ-E	PowerSS0-12	M0-5Enhanced	4.5	28	41	25	60		•	
VN5E025ASO-E	S0-16L	M0-5Enhanced	4.5	28	41	25	60		•	
VN5E016AH-E	HPAK	M0-5Enhanced	4.5	28	41	16	73		•	
VN5E010AH-E	HPAK	M0-5Enhanced	4.5	28	41	10	85		•	
VN5160S-E	SO-8	M0-5	4.5	36	41	160	5	•		
VN5050AJ-E	PowerSS0-12	M0-5	4.5	36	41	50	18		•	
VN5050J-E	PowerSS0-12	M0-5	4.5	36	41	50	18	•		

HIGH-SIDE SWITCHES – SINGLE CHANNEL

Part number	Package	Technology	Supply vo	Itage (V _{cc})	Absolute max supply voltage	Max on-state resistance	Drain current	Digital status	Current sense	Multi-sense
i art number	i ackaye	leciniology	min (V)	max (V)	(V)	$R_{DS(on)}$ max (m Ω)	limit (I _{lim}) typ (A)	Digital Status	Our cit sense	Wulti-Scrisc
VN5025AJ-E	PowerSS0-12	M0-5	4.5	36	41	25	40		•	
VN5016AJ-E	PowerSS0-12	M0-5	4.5	36	41	16	60		•	
VN5012AK-E	PowerSS0-24	M0-5	4.5	36	41	12	65		•	
VN5010AK-E	PowerSS0-24	M0-5	4.5	36	41	10	65		•	
VN5E006ASP-E	PowerS0-10	M0-5	4.5	28	41	6	100		•	
VN800PS-E	SO-8	M0-3	5.5	36	41	135	1.3	•		
VN800PT-E	PPAK	M0-3	5.5	36	41	135	1.3	•		
VN750B5-E	P ² PAK	M0-3	5.5	36	41	60	9	•		
VN750-E	PENTAWATT	M0-3	5.5	36	41	60	9	•		
VN750PS-E	SO-8	M0-3	5.5	36	41	60	9	•		
VN750PT-E	PPAK	M0-3	5.5	36	41	60	9	•		
VN750SMP-E	S0-8	M0-3	5.5	36	41	55	9	•		
VN820B5-E	P ² PAK	M0-3	5.5	36	41	40	13	•		
VN820PT-E	PPAK	M0-3	5.5	36	41	40	13	•		
VN820SP-E	PowerS0-10	M0-3	5.5	36	41	40	13	•		
VN920DB5-E	P ² PAK	M0-3	5.5	36	41	18	45	•		
VN920B5-E	P ² PAK	M0-3	5.5	36	41	16	45		•	
VN920DSP-E	PowerS0-10	M0-3	5.5	36	41	16	45	•		
VN920-E	PENTAWATT	M0-3	5.5	36	41	16	45		•	
VN920PEP-E	PowerSS0-24	M0-3	5.5	36	41	15	45		•	
VN920SP-E	PowerS0-10	M0-3	5.5	36	41	15	45		•	
VN610SP-E	PowerS0-10	M0-3	5.5	36	41	10	75		•	

^(*) In development. Available in Q1/2014

HIGH-SIDE SWITCHES – DUAL CHANNEL

Part number	Package	Technology	Supply vo	ltage (V _{cc})	Absolute max supply voltage	Max on-state resistance	Drain current limit (I _{lim}) typ	Digital status	Current sense	Multi-sense
T dire ildilibor	ruokago	icomology	min (V)	max (V)	(V)	$R_{DS(on)}$ max (m Ω)	(A)	Digital status	ourrent sense	mutu sense
VND7140AJ-E	PowerSS0-16	M0-7	4	28	38	140	12			•
VND7050AJ-E	PowerSS0-16	M0-7	4	28	38	50	30			•
VND7040AJ-E	PowerSS0-16	M0-7	4	28	38	40	34			•
VND7030AJ-E	PowerSS0-16	M0-7	4	28	38	30	56			•
VND7020AJ-E	PowerSSO-16	M0-7	4	28	38	20	63			•
VND7012AY-E (*)	PowerSSO-36	M0-7	4	28	38	12	75			•
VND7004AY-E (**)	PowerSSO-36	M0-7	4	28	38	4	100			•
VND5E160MJ-E	PowerSS0-12	M0-5Enhanced (M vers.)	4.5	28	41	160	10		•	
VND5E050MCJ-E	PowerSS0-12	M0-5Enhanced (M vers.)	4.5	28	41	50	27		•	
VND5E050MCK-E	PowerSS0-24	M0-5Enhanced (M vers.)	4.5	28	41	50	27		•	
VND5E050MJ-E	PowerSS0-12	M0-5Enhanced (M vers.)	4.5	28	41	50	27		•	
VND5E050MK-E	PowerSS0-24	M0-5Enhanced (M vers.)	4.5	28	41	50	27		•	
VND5E025MK-E	PowerSSO-24	M0-5Enhanced (M vers.)	4.5	28	41	25	60		•	
VND5E012MY-E	PowerSS0-36	M0-5Enhanced (M vers.)	4.5	28	41	12	74		•	
VND5E008MY-E	PowerSSO-36	M0-5Enhanced (M vers.)	4.5	28	41	8	85		•	
VND5E160AJ-E	PowerSS0-12	M0-5Enhanced	4.5	28	41	160	10		•	
VND5E160ASO-E	S0-16L	M0-5Enhanced	4.5	28	41	160	10		•	
VND5E160J-E	PowerSS0-12	M0-5Enhanced	4.5	28	41	160	10	•		
VND5E050ACJ-E	PowerSS0-12	M0-5Enhanced	4.5	28	41	50	27		•	
VND5E050ACK-E	PowerSSO-24	M0-5Enhanced	4.5	28	41	50	27		•	
VND5E050AJ-E	PowerSS0-12	M0-5Enhanced	4.5	28	41	50	27		•	
VND5E050AK-E	PowerSS0-24	M0-5Enhanced	4.5	28	41	50	27		•	
VND5E050ASO-E	S0-16L	M0-5Enhanced	4.5	28	41	50	27		•	
VND5E050J-E	PowerSS0-12	M0-5Enhanced	4.5	28	41	50	27	•		
VND5E050K-E	PowerSS0-24	M0-5Enhanced	4.5	28	41	50	27	•		
VND5E025AK-E	PowerSS0-24	M0-5Enhanced	4.5	28	41	25	60		•	
VND5E025AY-E	PowerSS0-36	M0-5Enhanced	4.5	28	41	25	47		•	
VND5E025AS-E	S0-16L	M0-5Enhanced	4.5	28	41	25	60		•	
VND5E025BK-E	PowerSS0-24	M0-5Enhanced	4.5	28	41	25	60		•	
VND5E025LK-E	PowerSS0-24	M0-5Enhanced	4.5	28	41	25	40		•	
VND5E025NAY-E	PowerSS0-36	M0-5Enhanced	4.5	28	41	25	60		•	

HIGH-SIDE SWITCHES – DUAL CHANNEL

Part number	Package	Technology	Supply vo	oltage (V _{cc})	Absolute max	Max on-state resistance	Drain current limit (l _{im}) typ	Digital status	Current sense	Multi-sense
r are named.	raditago	roomiology	min (V)	max (V)	(V)	$R_{DS(on)}$ max (m Ω)	(A)	Digital Status	Current conce	mara conce
VND5E012AY-E	PowerSS0-36	M0-5Enhanced	4.5	28	41	12	74		•	
VND5E008ASP-E	PowerS0-16	M0-5Enhanced	4.5	28	41	8	85		•	
VND5E008AY-E	PowerSS0-36	M0-5Enhanced	4.5	28	41	8	85		•	
VND5E006ASP-E	PowerSO-16	M0-5Enhanced	4.5	28	41	6	100		•	
VND5E004A-E	PQFN	M0-5Enhanced	4.5	28	41	4	100		•	
VND5E004A30-E	MultiPowerS0-30	M0-5Enhanced	4.5	28	41	4	100		•	
VND5160AJ-E	PowerSS0-12	M0-5	4.5	36	41	160	5		•	
VND5160J-E	PowerSS0-12	M0-5	4.5	36	41	160	5	•		
VND5050AJ-E	PowerSS0-12	M0-5	4.5	36	41	50	18		•	
VND5050AK-E	PowerSS0-24	M0-5	4.5	36	41	50	18		•	
VND5050J-E	PowerSS0-12	M0-5	4.5	36	41	50	18	•		
VND5050K-E	PowerSS0-24	M0-5	4.5	36	41	50	18	•		
VND5025AK-E	PowerSS0-24	M0-5	4.5	36	41	25	40		•	
VND5012AK-E	PowerSS0-24	M0-5	4.5	36	41	12	60		•	
VND810P-E	SO-16	M0-3	5.5	36	41	160	5	•		
VND810PEP-E	PowerSS0-12	M0-3	5.5	36	41	160	5	•		
VND810SP-E	PowerSO-10	M0-3	5.5	36	41	160	5	•		
VND810MSP-E	PowerSO-10	M0-3	5.5	36	41	150	0.9	•		
VND830AEP-E	PowerSS0-24	M0-3	5.5	36	41	60	10		•	
VND830ASP-E	PowerSO-10	M0-3	5.5	36	41	60	9		•	
VND830LSP-E	PowerS0-10	M0-3	5.5	36	41	60	23	•		
VND830P-E	S0-16L	M0-3	5.5	36	41	60	9	•		
VND830MSP-E	PowerS0-10	M0-3	5.5	36	41	60	9	•		
VND830PEP-E	PowerSS0-24	M0-3	5.5	36	41	60	9	•		
VND830SP-E	PowerSO-10	M0-3	5.5	36	41	60	9	•		
VND600P-E	S0-16L	M0-3	5.5	36	41	35	40		•	
VND600PEP-E	PowerSS0-24	M0-3	5.5	36	41	30	40		•	
VND600SP-E	PowerS0-10	M0-3	5.5	36	41	30	40		•	
VND920P-E	S0-28	M0-3	5.5	36	41	16	45		•	

^(*) In development. Available in Q1/2014 (**) In development. Available in Q4/2014

HIGH-SIDE SWITCHES – QUAD CHANNEL

Part number	Package	Technology -	Supply vo	ltage (V _{cc})	Absolute max supply voltage	Max on-state resistance	Drain current limit (I _{lim}) typ	Digital status	Current sense	Multi-sense
			min (V)	max (V)	(V)	$R_{DS(on)}$ max (m Ω)	(A)			
VNQ7140AJ-E	PowerSSO-16	M0-7	4	28	38	140	12			•
VNQ7050AJ-E (**)	PowerSS0-16	M0-7	4	28	38	50	27		•	
VNQ7040AY-E (*)	PowerSS0-36	M0-7	4	28	38	40	34			•
VNQ5E160MK-E	PowerSS0-24	M0-5Enhanced (M vers.)	4.5	28	41	160	10		•	
VNQ5E050MK-E	PowerSS0-24	M0-5Enhanced (M vers.)	4.5	28	41	50	27		•	
VNQ5E250AJ-E	PowerSSO 16	M0-5Enhanced	4.5	28	41	250	5		•	
VNQ5E160AK-E	PowerSS0-24	M0-5Enhanced	4.5	28	41	160	10		•	
VNQ5E160K-E	PowerSS0-24	M0-5Enhanced	4.5	28	41	160	10	•		
VNQ5E050AK-E	PowerSS0-24	M0-5Enhanced	4.5	28	41	50	27		•	
VNQ5E050K-E	PowerSS0-24	M0-5Enhanced	4.5	28	41	50	27	•		
VNQ5160K-E	PowerSS0-24	M0-5	4.5	36	41	160	5	•		
VNQ5050AK-E	PowerSS0-24	M0-5	4.5	36	41	50	18		•	
VNQ5050K-E	PowerSS0-24	M0-5	4.5	36	41	50	18	•		
VNQ5027AK-E	PowerSS0-24	M0-5	4.5	36	41	27	40		•	
VNQ500PEP-E	PowerSS0-12	M0-3	5.5	36	41	500	0.6	•		
VNQ810P-E	S0-28	M0-3	5.5	36	41	160	5	•		
VNQ810PEP-E	PowerSS0-24	M0-3	5.5	36	41	160	7.5	•		
VNQ05XSP16-E	PowerS0-16	M0-3	5.5	36	41	110	7.5		•	
VNQ690SP-E	PowerS0-10	M0-3	6	36	41	90	14	•		
VNQ830P-E	SO-28	M0-3	5.5	36	41	65	9	•		
VNQ830PEP-E	PowerSS0-24	M0-3	5.5	36	41	60	18	•		
VNQ660SP	PowerS0-10	M0-3	6	36	41	50	10	•		
VNQ600AP-E	S0-28	M0-3	5.5	36	41	35	40		•	
VNQ600P-E	SO-28	M0-3	5.5	36	41	35	40		•	

^(*) In development. Available in Q1/2014 (**) In development. Available in Q4/2014

HIGH-SIDE SWITCHES WITH SPI AND ASYMMETRICAL OUTPUT

Part number	Package	Technology	Supply voltage (V _{cc})		Absolute	Max on-state resistance R	Drain current limit (l,) typ	Current sense	SPI	Description	
rait ilullibei	rackage	recilliology	min (V)	max (V)	max supply voltage (V)	$\max (m\Omega)$	(A)	Guiteiit Seiise	əri	Description	
VNQ6040S-E	PowerSS0-36	M0-6	4.5	28	40	4x40	25	•	•	Rear corner lights	
VNQ6004SA-E	PowerSS0-36	M0-6	4.5	28	40	2x10	50			Front corner lights	
VNQ00043A-E	F0W61330-30	MO-6	4.0	20	40	2x30	25	•		Tront corner lights	

HIGH-SIDE SWITCHES FOR 24 V APPLICATIONS – TRUCK DEVICES

Part number	Package	Technology	Supply voltage (V _{cc}) min (V)	Supply voltage (V _{DD}) max (V)	Absolute max supply voltage (V)	$\begin{array}{c} \text{Max on-state} \\ \text{resistance } \mathbf{R}_{\text{DS(on)}} \text{ max} \\ \text{(m}\Omega) \end{array}$	Drain current limit (I _{lim}) typ (A)	Current sense
VND5T100A-E (*)	SO-16N	M0-5T	8	36	58	100	22	•
VND5T100AJ-E	PowerSS0-12	M0-5T	8	36	58	100	22	•
VND5T100LAJ-E	PowerSS0-12	M0-5T	8	36	58	100	22	Optimized for LED applications
VND5T050AK-E	PowerSS0-24	M0-5T	8	36	58	50	34	•
VND5T035AK-E	PowerSS0-24	M0-5T	8	36	58	35	42	•
VND5T035LAK-E	PowerSS0-24	M0-5T	8	36	58	35	42	Optimized for LED applications
VN5T016AH-E	HPAK	M0-5T	8	36	58	16	67	•
VND5T016ASP-E	PowerS0-16	M0-5T	8	36	58	16	60	•
VN5T006ASP-E	PowerS0-10	M0-5T	8	36	58	6	84	•

^(*) In development. Available in Q4/2013

OMNIFETTM

SMART POWER LOW-SIDE SWITCHES

Part number	Package	Technology	Number of Channels	Clamp Voltage typ (V)	Drain Current limit (I _{im}) typ [A]	Max on-state resistance $R_{DS(on)}$ (max) [m Ω]
VND1NV04-E	DPAK	M0-3	1	45	2.6	250
VND1NV04-1-E	IPAK	M0-3	1	45	2.6	250
VNN1NV04P-E	S0T-223	M0-3	1	45	2.6	250
VNS1NV04P-E	SO-8	M0-3	1	45	2.6	250
VND3NV04-E	DPAK	M0-3	1	45	5	120
VNN3NV04P-E	S0-8; S0T-223	M0-3	1	45	5	120
VNS3NV04P-E	SO-8	M0-3	1	45	5	120
VNN7NV04P-E	S0T-223	M0-3	1	45	9	65
VNS7NV04P-E	SO-8	M0-3	1	45	9	65
VND7NV04-E	DPAK	M0-3	1	45	9	60
VNB14NV04-E	D2PAK	M0-3	1	45	18	35
VND14NV04-E	DPAK	M0-3	1	45	18	35
VND14NV04-1-E	IPAK	M0-3	1	45	18	35
VNS14NV04P-E	SO-8	M0-3	1	45	18	35
VNB35NV04-E	D2PAK	M0-3	1	45	45	10
VNV35NV04-E	PowerS0-10	M0-3	1	45	45	10
VNS1NV04DP-E	SO-8	M0-3	2	45	2.6	250
VNS3NV04DP-E	SO-8	M0-3	2	45	5	120

OMNIFET IIITM

SMART POWER LOW-SIDE SWITCHES

Part number	Package	Number of channels	Technology	Clamp voltage typ (V)	Drain current limit (I _{lim}) typ (A)	Max on-state resistance $R_{DS(on)}$ max $(m\Omega)$	Digital status
VNL5300S5-E	SO-8	1	M0-5	46	2	300	•
VNL5160N3-E	S0T-223	1	M0-5	46	5	160	
VNL5160S5-E	SO-8	1	M0-5	46	5	160	•
VNL5090N3-E	S0T-223	1	M0-5	46	18	90	
VNL5090S5-E	SO-8	1	M0-5	46	18	90	•
VNL5090S5-E	SO-8	1	M0-5	46	18	90	•
VNL5050N3-E	S0T-223	1	M0-5	46	27	50	
VNL5050S5-E	SO-8	1	M0-5	46	27	50	•
VNL5030J-E	PowerSS0-12	1	M0-5	46	35	30	•
VNL5030S5-E	SO-8	1	M0-5	46	35	30	•
VNLD5300-E	SO-8	2	M0-5	46	2	300	•
VNLD5160-E	SO-8	2	M0-5	46	5	160	•
VNLD5090-E	SO-8	2	M0-5	46	18	90	•

Voltage regulators

		Number of	Regulated	Output	Output	Dropout vo	oltage (V _{DP})	Reset		Early	Watchdog	Watchdog	Supply current	Quiescent current at
Part number	Package	outputs	output voltage (V)	current (I _{out}) (mA)	tolerance (%)	typ (mV)	max (mV)	output	Enable pin	warning	timer	enable	(standby) typ (μΑ)	low load typ (μΑ)
L4925PD	PowerS0-20	1	5	500	±2	300		•						190
L4938ED-E	SO-20	2	5 Adj	100	±2	300		•	•	•				210
L4938EPD	PowerS0-20	2	5 Adj	400	±2	300		•	•	•				210
L4949ED-E	SO-8	1	5	100	±1	300		•		•				200
L4949EP-E	SO-20	1	5	100	±1	300		•		•				200
L4979D-E	S0-8	1	5	150	±2	200		•	•		•		6	200
L4979MD	SO-20	1	5	150	±2	200		•	•		•		6	100
L4988D	SO-8	1	5	200	±2	270		•			•	•		130
L4988MD	SO-20	1	5	200	±2	270		•			•	•		130
L4989D	S0-8	1	5	150	±3	180		•			•	•		110
L4989MD	SO-20	1	5	150	±3	180		•			•	•		110
L4993D	SO-8	1	5	150	±2	200		•			•	•		100
L4993MD	SO-20	1	5	150	±2	200		•			•	•		100
L4995RJ	PowerSS0-12	1	5	500	±2	270		•						90
L4995RK	PowerSS0-24	1	5	500	±2	270		•						90
L4995AJ	PowerSS0-12	1	5	500	±2	270		•	•				3	90
L4995AK	PowerSS0-24	1	5	500	±2	270		•	•				3	90
L4995J	PowerSS0-12	1	5	500	±2	270		•	•		•		3	90
L4995K	PowerSS0-24	1	5	500	±2	270		•	•		•		3	90
L5150BNTR	S0T-223	1	5	150	±2									38
L5150CJ	PowerSS0-12	1	5	150	±2		500	• (1)		•				55
L5150CS	S0-8	1	5	150	±2		500	• (1)		•				55
L5150GJ	PowerSS0-12	1	5	150	±2		500	• (1)	•	•			5	55
L5300AH7	HPAK	1	5	300	±2		500	•	•				5	55
L5300GJ	PowerSS0-12	1	5	300	±2		500	•	•	•			5	55
L5300EPT	PPAK	1	5	300	±2		500		•				5	55
L5300RPT	PPAK	1	5	300	±2		500	•					5	55

⁽¹⁾ Adjustable threshold

Door modules

Part number	Package	Driver stages	Max on-state resistance R _{DS(on)} (mΩ)	Current limitation I _{lim} (A)	Operating range Vs (V)	PWM control	Short- circuit protection	Current sense	Thermal shutdown	Reverse battery protection	Diagnostics and programming	EC control	LED mode	H-bridge control	Description
		1 full bridge	150	6											Mid-end front-door
L9949	PowerS0-20	3 half bridges	800	1.6	7 to 28		•	•	•		SPI	-			module
		1 high-side switch	100	6											IIIouule
		2 half bridges	300	3											
		2 half bridges	800	1.5											
L9950	PowerS0-36	1 full bridge	150	6	7 to 28						SPI	_			High-end front-door
L9950XP	PowerSS0-36	4 high-side switches	800	1.5	7 10 20		Ţ	Ţ	•	Ţ	311				module
		1 high-side switch	100	6											
		1 half bridge	150	7.4											
L9951	PowerS0-36	2 half bridges	200	5	7 to 28				•		SPI	_			Rear-door module
L9951XP	PowerSS0-36	2 high-side switches	800	1.25	7 10 20	-	-	-	-	-	OI I	_			near door module
		3 half bridges	800	1.5											
L9953	PowerS0-36	1 full bridge	150	6											Mid-end front-door
L9953XP	PowerSSO-36	2 high-side switches	500	1.5	7 to 28	•	•	•	•	•	SPI	-			module
		1 high-side switch	100	6											
		3 half bridges	800	1.5											
		1 full bridge	150	6											Mid-end front-door
L9953LXP	PowerSS0-36	2 high-side switches	500/1800	1.5/0.35	7 to 28	•	•	•	•	•	SPI	-	2x		module compatible with bulbs/LEDs
		1 high-side switch	100	6											
		3 half bridges	800	1.5											Mid-end front-door
L9954 L9954XP	PowerS0-36 PowerSS0-36	2 high-side switches	500	1.5	7 to 28	•	•	•	•	•	SPI	-			module without door lock
		1 high-side switch	100	6											UUUI IUUK
		3 half bridges	800	1.5											Mid-end front-
L9954LXP	PowerSS0-36	2 high-side switches	500/1800	1.5/0.35	7 to 28				•		SPI	_	2x		door module without door lock
L9954LXP P	. 57701000 00	1 high-side switch	100	6	7 10 20						011		LA		compatible with bulbs/LEDs

Part number	Package	Driver stages	Max on-state resistance R _{DS(on)} (mΩ)	Current limitation I _{lim} (A)	Operating range Vs (V)	PWM control	Short- circuit protection	Current sense	Thermal shutdown	Reverse battery protection	Diagnostics and programming	EC control	LED mode	H-bridge control	Description
		1 full bridge 2 half bridges	150 300	6											
		2 half bridges	1600	0.75											High-end front-door
		1 high-side switch	90	6								6-bit			module compatible with bulbs/LEDs.
L99DZ70XP	PowerSSO-36	2 configurable high-side switches	500/1800	1.5/0.4	7 to 28	•	•	•	•	•	SPI	resolution 1.2 V/1.5 V	4x		Control circuitry for electrochromic
		2 high-side switches	1600	0.5											mirror glass.
		1 full bridge	150	6											High-end front door
		2 half bridges	300	3											module compatible
		2 half bridges	1600	0.5											with bulbs/LEDs. Control circuitry
		1 high-side switch	100	5								6-bit			for electrochromic
L99DZ80EP	TQFP64	1 configurable high-side switch	500/1600	1.5/0.35	7 to 28	•	•	•	•	•	SPI	resolution 1.2V/1.5V	4x	•	mirror glass with possibility to
		1 configurable high-side switch	800/1600	0.7/0.35								Negative Discharge			negative discharge. H-Bridge control, for
		2 high-side switches	1600	0.5											external MOSFETs, with adjustable slew-rate
		1 full bridge	150	6											High and front door
		1 half bridge	300	3											High-end front door module compatible
L99DZ81EP	T0FP64	1 configurable high-side switch	500/1600	1.5/0.35	7 to 28						SPI	_	4x	•	with bulbs/LEDs. H-Bridge control, for
L99DZ81EP	10(1107	1 configurable high-side switch	800/1600	0.7/0.35	7 10 20	•	-		-	• •	Oi i		77	-	external MOSFETs, with adjustable
		2 high-side switches	1600	0.5											slew-rate

Power management for automotive systems

		Tran	sceiver		Volt	age regulators				Priver stages			
Part number	Package	Transmission rate	Transceiver description	Outputs	Accuracy	Drop voltage V _{DP} (typ) (mV)	Reset	Watchdog	Outputs	Driver description	On-board features	Description	
L4969URD-E	SO-20	125 kbaud	Fault tolerant low-speed CAN transceiver	5 V @ 200 mA	± 2 %	250 @ I _{LOAD} = 100 mÅ	•	•				Basic system chip	
L4969UR-E	PowerSO-20	125 kbaud	Fault tolerant low-speed CAN transceiver	5 V @ 200 mA	± 2 %	400 @ I _{LOAD} = 150 mÅ	•	•				Basic system chip	
				5 V @ 250 mA	± 2 %	300 @ I _{LOAD} = 100 mÅ			4	HSD 1Ω @ 120 mA	contact monitoring		
L9952GXP	PowerSSO-36	20 kbaud	LIN transceiver	5 V @	± 4%	400 @ I _{LOAD} = 50 mA	•	•	1	HSD 1Ω @ 400 mA	 Fail-safe output Two op-amps for current sense interfacing 	Power management IC with LIN	
				100 mA	± 470	50 mX			2	Relay drivers (2 Ω)	 Inhibit input for wake-up from external CAN 		
				5 V @	± 20/	300 @ I ₁₀₀₀ =			4	HSD 1 Ω @ 120 mA	Complete 3-channel contact monitoring interface with programmable cyclic sense		
L99PM62GXP	PowerSSO-36	20 kbaud	LIN and HS CAN transceivers	250 mA	± 2% 300 @ I _{Load} = 100 mÅ		•	•	1	HSD 1 Ω @ 400 mA	functionality 4 internal PWM timers Two op-amps with rail- to-rail outputs (VS) and	Power management IC with LIN and high- speed CAN	
				5 V @ 100 mA	±4 % (3% @ 50 mA)	400 @ I _{LOAD} = 50 mA			2	Relay drivers (2 Ω)	low-voltage inputs Programmable periodic system wake-up feature	·	
I OOPMAN I	PowerSS0-16	20 kbaud	LIN transceiver	5 V @	+ 2 %	300 @ I _{LOAD} =			2	HSD 7Ω @ 60 mA	Configurable fail-safe output ST SPI interface for mode	Power management	
L99PM60J Pov	1 0W61000-10	20 NDQUU	FII4 II GII JOCI VEI	100 mA ± 2 %		100 mÃ	Ĵ	,	2	Relay drivers (2 Ω)	control and diagnostics Direct drive feature for HSD	IC with LIN	

			Tran	sceiver		Volt	age regulators			[Oriver stages		
	Part number	Package	Transmission rate	Transceiver description	Outputs	Accuracy	Drop voltage V _{DP} (typ) (mV)		Watchdog	Outputs	Driver description	On-board features	Description
					5 V @	± 2%	300 @ I _{LOAD} = 100 mÅ		•	4	HSD 1 Ω@ 120 mA	Complete 3-channel contact monitoring interface with programmable cyclic sense	Power management IC with LIN and
	L99PM72PXP	PowerSS0-36	20 kbaud	LIN and HS CAN transceivers	250 mA	± 270	100 mA	Ĭ	·	1	HSD 1 Ω@ 400 mA	functionality 4 internal PWM timers Two operational amps with rail-to-rail outputs (VS) and	high-speed CAN supporting selective wake-up functionality
					5 V @ 100 mA	±4 % (3% @ 50 mA)	400 @ I _{LOAD} = 50 mA			2	Relay drivers (2 Ω)	low-voltage inputs Programmable periodic system wake-up feature	according to ISO 11898-6
				LIN and HS CAN Transceivers	5 or 3.3 V @ 400 mA	±2%	300 @ I _{LOAD} = 200 mA	•	•	1	HSD 7Ω @ 60 mA	 Integrated Boost controller for sustaining low-power conditions 	Power management
	L99PM80EP(*)	TQFP 48	20 kbaud		5 V @ 50 mA	±2%	300 @ I _{LOAD} = 25 mA			3	Fail safe outputs	 Integrated Buck converter for preregulated supply of low drop voltage regulators 	IC with 4 LIN and high-speed CAN according to
					5 V @ 80 mA ±2%		300 @ I _{LOAD} = 40 mA	AD=		3 (7 Ω , low side)		 Programmable periodic system wake-up feature Direct drive feature for HSD 	ISO 11898-5

^(*) In development. Available in Q2/2014

Motor drivers

				Max on-state	Current	Supply vo	Itage (V _{cc})	Absolute	
Part number	Package	Technology	Output mode	$\begin{array}{c} \text{resistance} \\ \textbf{R}_{\text{DS(on)}} \text{ max (m}\Omega) \end{array}$	limitation (I _{lim}) typ (A)	min (V)	max (V)	max supply voltage (V)	Highlights
L9997ND	SO-20	BCD	2 half bridge	700	1.6	7	16.5	26	Short-circuit and over-temperature protected
L99ASC03	TQFP-48 ExPad	BCD6	3x half-bridges driver	-	-	6	28	40	3 half-bridges driver to control external MOSFET 5 V voltage regulator (200 mA continuous) Watchdog and fail-safe functionality PWM up to 80 kHz Configurable current sense amplifier Advanced BEMF detection IP Programmable overcurrent protection Drain-source monitoring and openload detection
L99H01XP	PowerSSO-36	BCD5	H-bridge	280	-	6	28	35	Programmable free wheeling Current-sense amplifier/free configuration Sensing circuitry of external MOSFET with embedded thermal sensor
L99H01QF	LQFP-32	BCD5	H-bridge	280	-	6	28	35	Programmable free wheeling Current-sense amplifier/free configuration Sensing circuitry of external MOSFET with embedded thermal sensor
L99MD01XP	PowerSSO-36	BCD5	Half bridge	1600	1.1	6	28	40	Optimized for H-VAC flaps DC-stepper motor driver 8 H-bridge driver Intrinsic DC-DC step-up converter 2 current monitor outputs All outputs short-circuit protected
L99MD02XP	PowerSSO-36	BCD5	Half bridge	1600	1.1	6	28	40	Optimized for H-VAC flaps DC-motor driver 6 H-bridge driver 2 current monitor outputs All outputs short-circuit protected
VN5770AKP-E	SO-28	M0-5, M0-3	2 HSD and 2 LSD	280	8.5	4.5	36	41	Active power limitation (patent IP) on high side Thermal shutdown
VN5772AK-E	SO-28	M0-5	2 HSD and 2 LSD	100	18	4.5	36	41	Active power limitation (patent IP) on both high and low side Thermal shutdown
VN770KP-E	SO-28	M0-3	2 HSD and 2 LSD	225	9	5.5	36	41	Short-circuit and over-temperature protected

				Max on-state	Current	Supply vo	ltage (V _{cc})	Absolute	
Part number	Package	Technology	Output mode	resistance $R_{DS(on)}$ max (m Ω)	limitation (I _{lim}) typ (A)	min (V)	max (V)	max supply voltage (V)	Highlights
VN771KP-E	SO-28	M0-3	2 HSD and 2 LSD	95	9	5.5	36	41	Short-circuit and over-temperature protected
VN772KP-E	SO-28	M0-3	2 HSD and 2 LSD	125	9	5.5	36	41	Short-circuit and over-temperature protected
VNH2SP30-E	MultiPowerS0-30	M0-4	Full bridge	19	50	5.5	16	41	Cross-conduction protection PWM operations up to 20 kHz Current sense
VNH3ASP30-E	MultiPowerS0-30	M0-4	Full bridge	42	50	5.5	16	41	Cross-conduction protection PWM operations up to 20 kHz Current sense
VNH3SP30-E	MultiPowerS0-30	M0-3	Full bridge	45	50	5.5	36	40	Cross-conduction protection PWM operations up to 10 kHz Current sense
VNH5019A-E	MultiPowerS0-30	M0-5	Full bridge	18	50	5.5	24	41	Cross-conduction protection PWM operations up to 20 kHz Current sense Charge pump output for reverse-polarity protection
VNH5050A-E	PowerSS0-36	M0-5	Full bridge	50	42	5.5	18	41	Cross-conduction protection PWM operations up to 20 kHz Current sense Output protected against short-to-ground and short-to-V _{cc}
VNH5180A-E	PowerSS0-36	M0-5	Full bridge	180	12	5.5	18	41	Cross-conduction protection PWM operations up to 20 kHz Current sense Output protected against short-to-ground and short-to-V _{cc}
VNH5200AS-E (*)	SO-16	M0-5	Full bridge	200	12	5.5	18	41	Cross-conduction protection Current sense Output protected against short-to-ground and short-to-V _{CC}

^(*) In development. Available in Q1/2014

Special devices

			Operating	Max supply	Accı	ıracy			
Part number	Package	Driver stages	range V _{cc} (V)	voltage V _{cc} (V)	Oscillating frequency		Highlights	Description	
L99LD01	LQFP-32	High efficiency constant current LED driver	5.6 to 24	40			SPI interface Programmable LED current Dithering	LED driver	
L99CL01XP	PowerSS0-36	8 Channels high-side LED driver	6 to 24	40			Programmable over-current SPI interface Configurable R _{DS(on)}	LED driver	
LOOMOC	PowerSS0-16	3 configurable HSD/LSD	C +- 00	40			D 070-4T: 0500	Various loads driver	
L99MC6	Power550-16	3 low-side switches	6 to 28	40			• $R_{DS(on)} = 0.7 \Omega$ at $Tj = 25 °C$	H-bridge configuration	
VN1160-E	DPAK	Power switch for motorbike direction indicator	9 to 16	40			Lamp-failure detection Indicator reverse-battery protected	Motorbike indicator driver	
VN1160-1-E	IPAK	Power switch for motorbike direction indicator	9 to 16	40			Lamp-failure detection Indicator reverse-battery protected	Motorbike indicator driver	
VN1160C-E	DPAK	Power switch for motorbike direction indicator	9 to 16	40			Lamp-failure detection Indicator reverse-battery protected	Motorbike indicator driver	
VN1160C-1-E	IPAK	Power switch for motorbike direction indicator	9 to 16	40			Lamp-failure detection Indicator reverse-battery protected	Motorbike indicator driver	
VN5MB02-E (*)	SO-16	Smart power driver for motorbike direction indicator	9 to 16	40	+/- 5%	+/- 8%	High accuracy in setting operating frequency and low-load detection Maximum current detection with latch Cycle by cycle thermal limitation	Motorbike indicator driver	

^(*) In development. Available in Q1/2014

SPECIAL DEVICES – REVERSE BATTERY

Part numbe	Package	Operating range V _{cc} (V)	Max supply voltage V _{cc} (V)	$\begin{array}{c} \text{Max on-state resistance R}_{\tiny DS(on)} \\ \text{(max) (m}\Omega) \end{array}$	Description
VN5R003H-E	HPAK	4.5 to 28	41	3	Reverse-battery protection for an electronic control unit

SPECIAL DEVICES - INTEGRATED SOLENOID DRIVER - INJECTION GAS SYSTEM

	Part number	Dookogo	Operating range	Max supply	Max on-state resi	istance $R_{_{DS(on)}}$ (m Ω)	lpeak (A)	Clamp voltage	Dogovintion
		Package	V _{cc} (V)	voltage V _{cc} (V)	Excitation path	Recirculation path	іреак (А)	(min) (V)	Description
	L99SD01-E	PowerSS0-36	6 to 28	40	60	60	14	44	Current-sense amplifier with internal sense resistor

Ignition drivers

Part number	Package	Technology	High voltage clamp (V _{ci})	Current limitation (I _{lim})	saturatio	stage n voltage _{sat})	Supply voltage	Supply voltage (V _{cc}) max (V)	Supply current on state (I _{cc})	Description	
			typ (V)	max (A) ^{·····}	(@ 6 A) max (V)	(@ 15 A) max (V)	(V _{cc}) min (V)	(V _{CC}) IIIax (V)	max (mA)		
VB525SP-E	PowerSO-10	M1	380	11	2		4.5	5.5	40	Quasi proportional current driving Current flag	
VB526SP-E	PowerS0-10	M1	360	11	2		4.5	5.5	40	Quasi proportional current driving Current flag	
VBG08H-E	OCTAPAK	BCD5S + IGBT	360	10.5	1.8 @ 6.5 A		6	28	-	Slow turn-on Soft shutdown Coil current limiter Current flag	

Part numbering scheme

GET THE RIGHT PRODUCT FOR YOUR NEEDS

M0-5 standard version

M0-5 standard series is a complete product portfolio intended for typical loads in automotive applications, such as a high beam, low beam, turn indicator, interior lighting. For each $R_{\text{DS}(\text{on})}$ rating, single-, dual- and quad-channel options are available. Moreover, the devices are equipped with digital diagnostics or with analog current sense.

M0-5Enhanced version

In addition to the standard protection and diagnostic features, M0-5Enhanced products offer:

- Extended load compatibility due to higher current limitation
- Immediate diagnosis reaction over short-to-ground or overload (power limitation detection)
- Open-load/short-to-V_{CC} detection in off-state for the analog current sense option as well

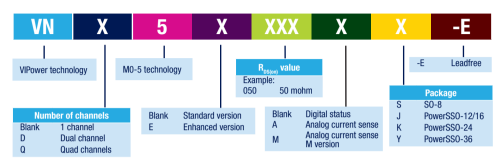
M0-5Enhanced M version

The M versions complete the product portfolio with devices having the same specification as M0-5Enhanced except for the open-load detection in off-state.

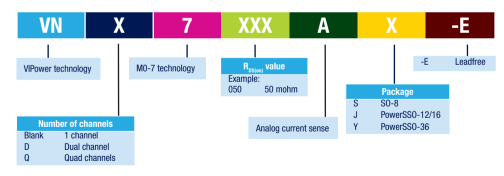
M0-7 version

The brand new M0-7 Product Family further extends the wide range of $R_{DS(m)}$ for optimal device-load pairing in smaller packages and with full pin-to-pin compatibility.

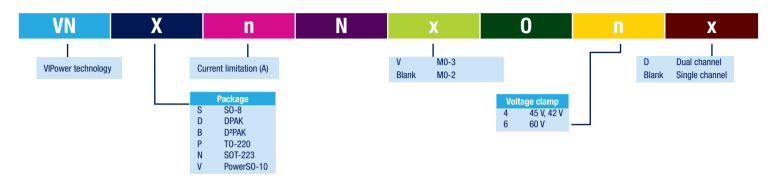
MO-5/MO-5ENHANCED/M VERSION PART NUMBERING SCHEME



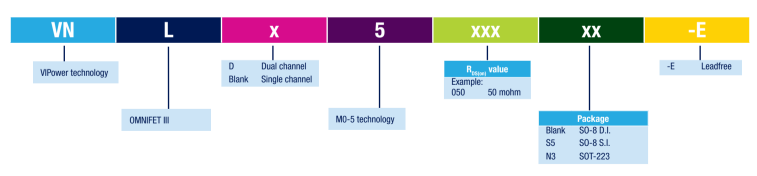
MO-7 PART NUMBERING SCHEME



OMNIFET PART NUMBERING SCHEME



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