

Discrete IGBTs and Diodes

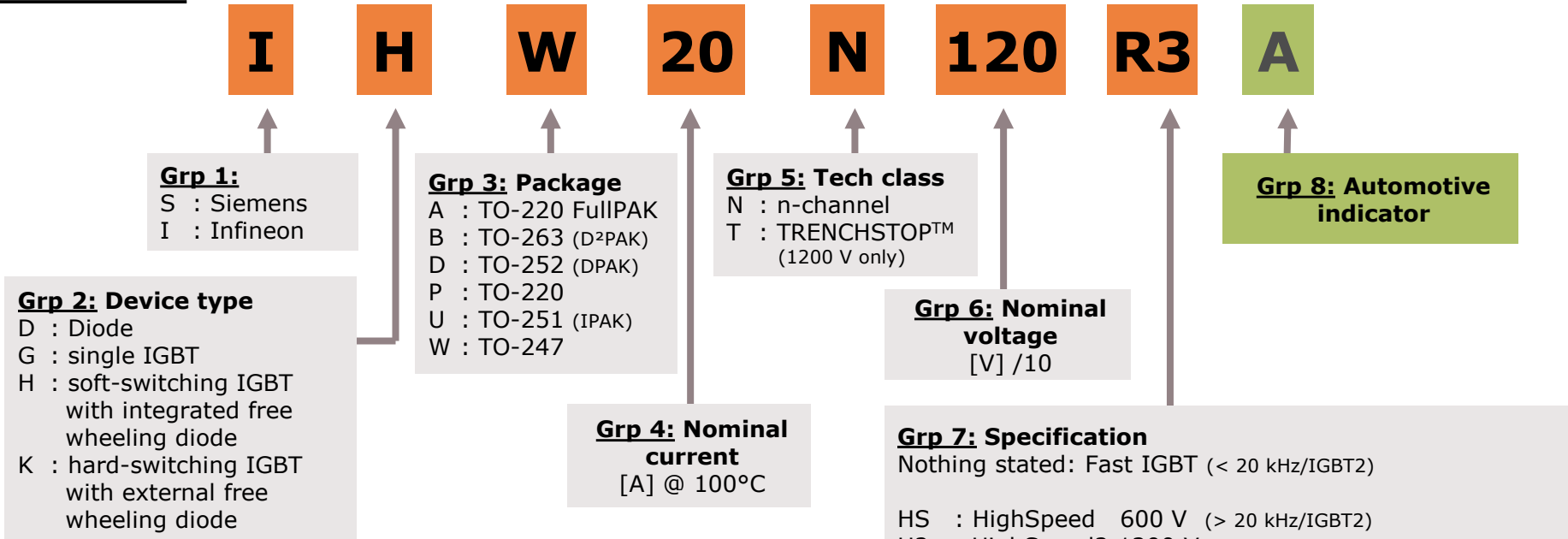
Nomenclature “old”



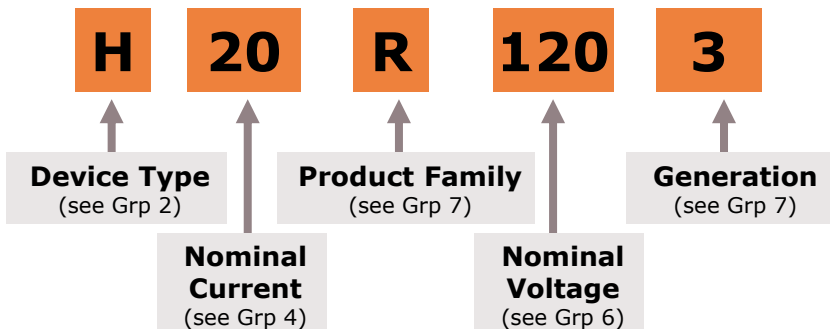
Nomenclature IGBT/Diodes

Devices launched before 03/2013

Sales name



Marking pattern (see technical data sheet)



Discrete IGBTs and Diodes

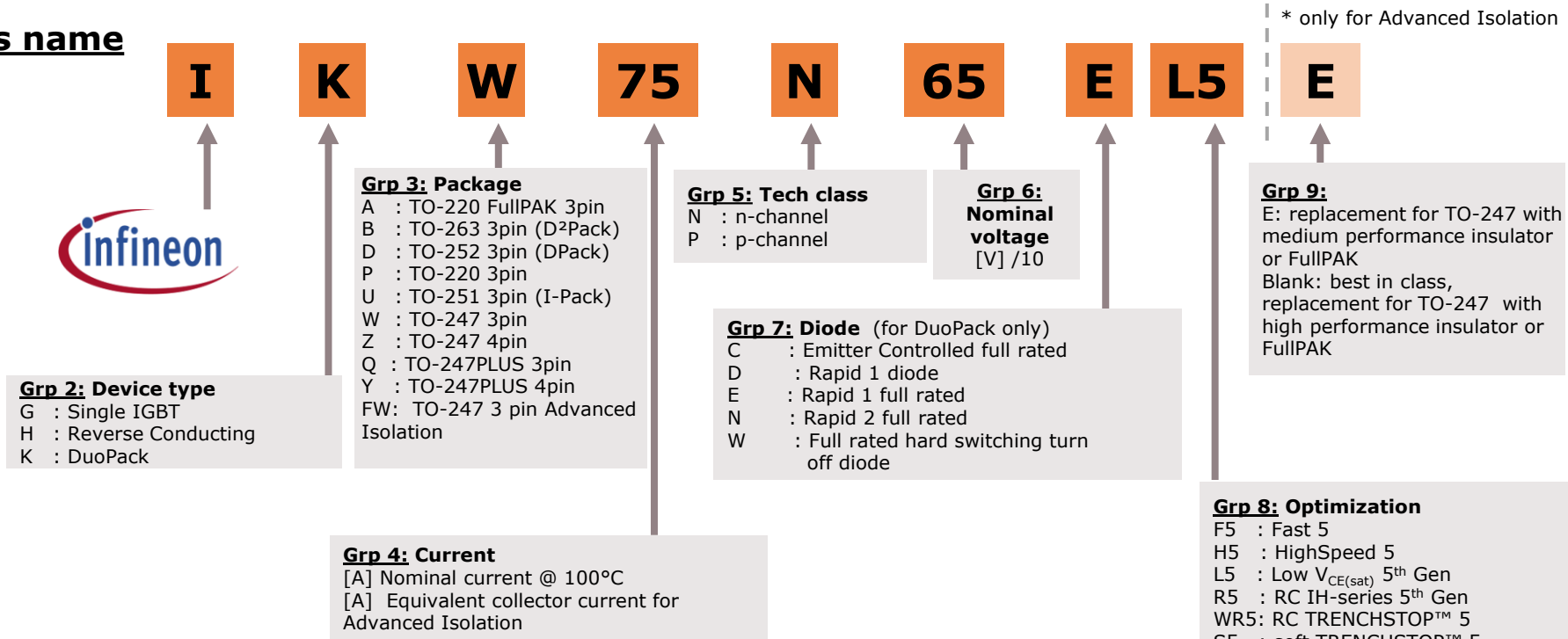
Nomenclature “**new**”



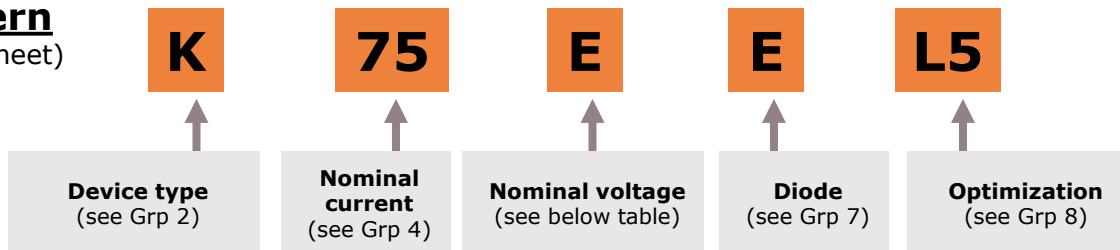
Nomenclature IGBT „new“ Devices launched after 03/2013



Sales name



Marking pattern (see technical data sheet)

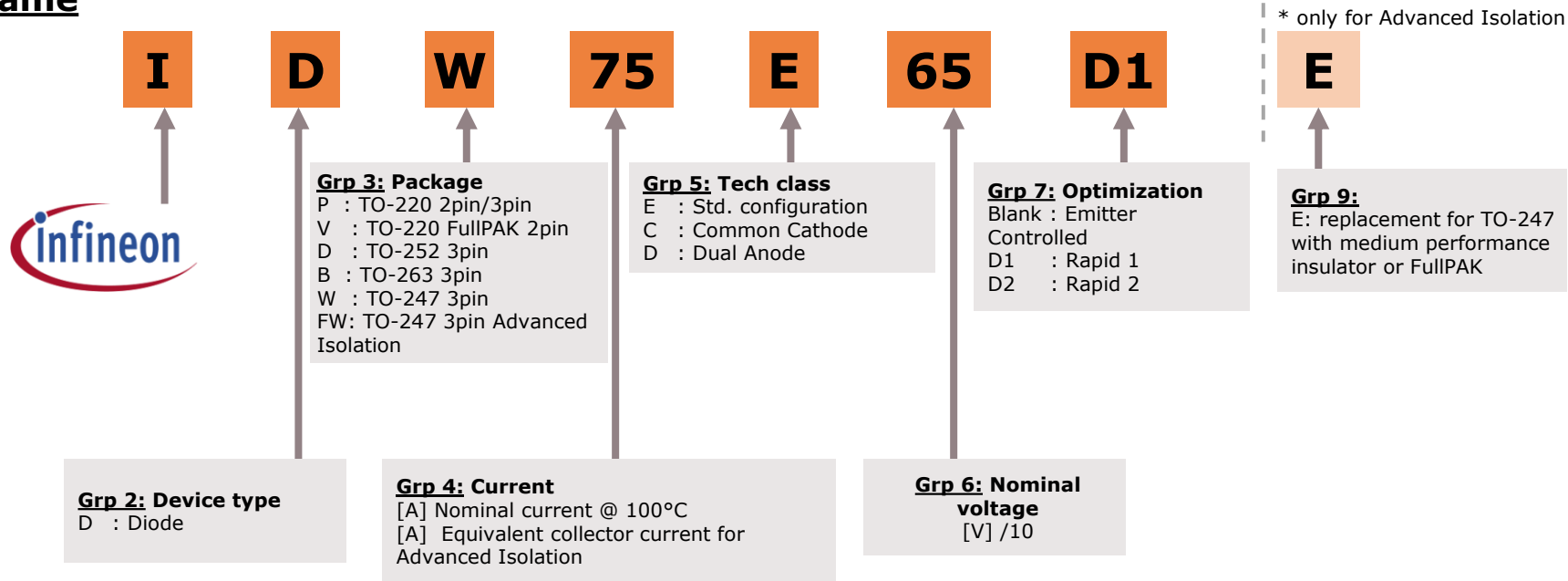


Voltage table																										
Coding	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
Voltage				600 V	650 V			900 V	1000 V		1100 V		1200 V	1250 V	1300 V	1350 V				1600 V	1700 V					

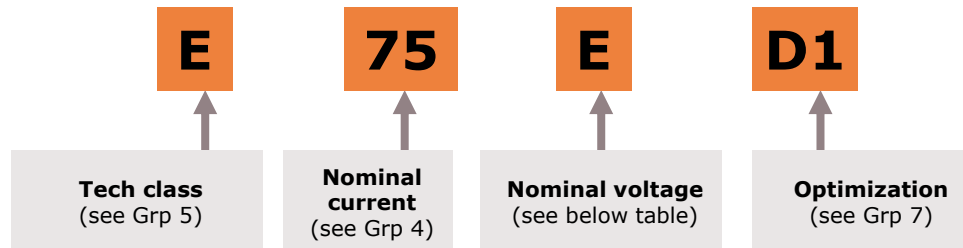
Nomenclature Diode „new“ Devices launched after 03/2013



Sales name



Marking pattern (see technical data sheet)



Voltage table																										
Coding	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
Voltage				600 V	650 V			900 V	1000 V		1100 V		1200 V	1250 V	1300 V	1350 V			1600 V	1700 V						

Discrete IGBTs and Diodes

Traceability and date code



Traceability and production date code IGBT/Diode

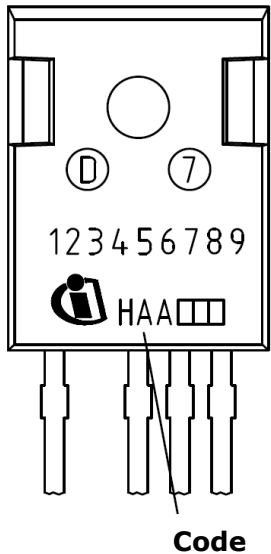
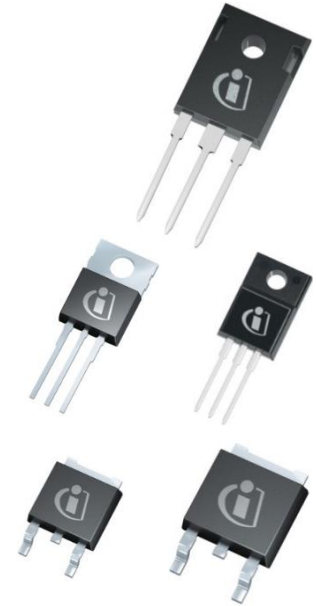
H **AU** **3** **24**

Grp 1: Green product
G: RoHS Compliancy
(non HF)
H: RoHS + Halogen Free

Grp 3: Year code
0: 2010
1: 2011
2: 2012
3: 2013
4: 2014
...

Grp 2: Lot identification
AA: Lot #1
AB: Lot #2
AC: Lot #3
...

Grp 4: Calendar week code
01: CW 01
02: CW 02
03: CW 03
...



Based on the above example - HAU324

- > Halogen Free Product
- > Lot identification: 21st production lot from CW24/2013
- > Date code: CW 24/2013



Part of your life. Part of tomorrow.

