

## CONTROLS UPDATE PHASE 2 MODEL NUMBER CHANGE

Pre 2016 Model Number	2016 Model Number	2017 Model Number
NR25	T-NR12	T-NR12
NR25-12	T-NR12-12	T-NR12-12
NR25H		
N/A	B-NR30*	B-NR30*
N/A	C-NR20*	C-NR20*
NR30*-LT	N/A	N/A
NR30*	C-NR30*	N/A
NR50*-LT	N/A	N/A
NR50*	C-NR50*	C-NR40*
NR75*-LT	N/A	N/A
NR75*	C-NR75*	N/A
NR90*-LT	N/A	N/A
NR90*	C-NR90*	C-NR80*
NR120*-LT	N/A	N/A
NR120*	C-NR120*	N/A
NR150*-LT	N/A	N/A
NR150*	C-NR150*	C-NR125*
DLC16-1	T-DLC16-1	T-DLC16-1
DLC16-2	T-DLC16-2	T-DLC16-2
DLC16-1-B	T-DLC12-1-V B-DLC301	T-DLC16-1-V B-DLC301
DLC16-2-B	T-DLC12-2-V B-DLC302	T-DLC16-2-V B-DLC302
N/A	C-DLC20*	C-DLC20*
DLC30*-LT	N/A	N/A
DLC30*	C-DLC30*	N/A
DLC50*-LT	N/A	N/A
DLC50*	C-DLC50*	C-DLC40*
DLC75*-LT	N/A	N/A
DLC75*	C-DLC75*	N/A
DLC90*-LT	N/A	N/A
DLC90*	C-DLC90*	C-DLC80*
DLC120*-LT	N/A	N/A
DLC120*	C-DLC120*	N/A
DLC150*-LT	N/A	N/A
DLC150*	C-DLC150*	C-DLC125*

Pre 2016 Model Number	2016 Model Number	2017 Model Number
DE20	T-DE20	T-DE20
DE20-1-B	T-DE12-1-V B-DE301	T-DE12-1-V B-DE301
DE20-2-B	T-DE12-2-V B-DE302	T-DE12-2-v B-DE302
N/A	C-DE20*	C-DE20*
DE30*-LT	N/A	N/A
DE30*	C-DE30*	N/A
DE50*-LT	N/A	N/A
DE50*	C-DE50*	C-DE40*
DE75*-LT	N/A	N/A
DE75*	C-DE75*	N/A
DE90*-LT	N/A	N/A
DE90*	C-DE90*	C-DE80*
DE120*-LT	N/A	N/A
DE120*	C-DE120*	N/A
DE150*-LT	N/A	N/A
DE150*	C-DE150*	C-DE125*
DQ15D	T-DQ15D	T-DQ15D
DQ15-1-B	T-DQ12-1-V B-DQ301	T-DQ12-1-V B-DQ301
DQ15-2-B	T-DQ12-2-v B-DQ302	T-DQ12-2-v B-DQ302
N/A	C-DQ20*	C-DQ20*
DQ30*-LT	N/A	N/A
DQ30*	C-DQ30*	N/A
DQ50*-LT	N/A	N/A
DQ50*	C-DQ50*	C-DQ40*
DQ75*-LT	N/A	N/A
DQ75*	C-DQ75*	N/A
DQ90*-LT	N/A	N/A
DQ90*	C-DQ90*	C-DQ80*
DQ120*-LT	N/A	N/A
DQ120*	C-DQ120*	N/A
DQ150*-LT	N/A	N/A
DQ150*	C-DQ150*	C-DQ125*

Pre 2016 Model Number	2016 Model Number	2017 Model Number
DSL	T-DSL3	T-DSL3
DSL-1-B	B-DSL301	B-DSL301
DSL-2-B	B-DSL302	B-DSL302
N/A	C-DSL20*	C-DSL20*
DSL30*-LT	N/A	N/A
DSL30*	C-DSL30*	N/A
DSL50*-LT	N/A	N/A
DSL50*	C-DSL50*	C-DSL40*
DSL75*-LT	N/A	N/A
DSL75*	C-DSL75*	N/A
DSL90*-LT	N/A	N/A
DSL90*	C-DSL90*	C-DSL80*
DSL120*-LT	N/A	N/A
DSL120*	C-DSL120*	N/A
DSL150*-LT	N/A	N/A
DSL150*	C-DSL150*	C-DSL125*