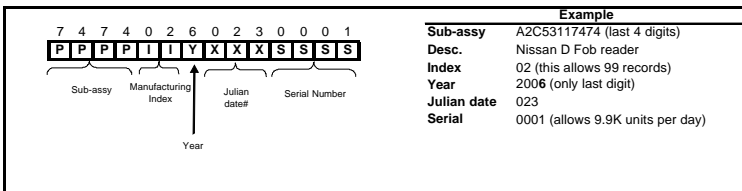


Notes:

1. DCX logo: Length 18 MM
2. CUSTOMER PART NAME: 'WIRELESS IGNITION NODE'
3. CUSTOMER PART NUMBER BAR CODE: Height 6 MM
4. CUSTOMER PART NUMBER
5. TRACEABILITY BAR CODE: Height 6 MM
6. TRACEABILITY NUMBER
7. XXX MHz Receiver: 434 or 315 MHz (see final assy' table in this document)
8. IC ID (Homologation):
434 MHz: IC 267T-5WK49093
315MHz: none
9. FCC ID (Homologation):
434 MHz: SIEMENS 5WK49093
315MHz: none
10. FCC LOGO: SIZE 4 MM x 4 MM (434 MHz only)
11. COUNTRY OF ORIGIN: 'MADE IN MEXICO'
12. MLFB Number
13. IC ID (Homologation): TBD 434 MHz only
14. FCC ID (Homologation): TBD 434 MHz only
15. SIEMENS VDO LOGO: Length 18 MM
16. EUROPE CE MARK: SIZE 4 MM x 4 MM
17. Siemens part number and Rev. A2Cxxxxxxxx xx
18. MANUFACTURING REV. NO. as follows

Final Assembly	Siemens part Nos.	MLFB	DCX Part Nos.
RT Variant 1 = NA/BUX 434 MHz Base TPM, SKIM, RKE	A2C53163999 xx	5wy7821	05026147xx
RT Variant 2 = NA/BUX 434 MHz Auto-locate TPM, SKIM, RKE	A2C53164042 xx	5wy7822	05026148xx
RT Variant 3 = NA/BUX 434 MHz Auto-locate TPM, SKIM, RKE, Remote Antenna, ELV2	A2C53164049 xx	5wy7823	05026149xx
RT Variant 4 = Japan 315 MHz SKIM, RKE, Remote Antenna	A2C53164052 xx	5wy7824	05026167xx
WK variant 1 = NA/BUX 434 MHz Base TPM, SKIM, RKE	A2C53214771 xx	5wy7911	05026296xx
WK Variant 2 = NA/BUX 434 MHz Auto-locate TPM, SKIM, RKE	A2C53214772 xx	5wy7912	05026297xx
WK Variant 3 = NA/BUX 434 MHz Auto-locate TPM, SKIM, RKE, Remote Antenna, ELV2	A2C53214773 xx	5wy7913	05026298xx
WK Variant 4 = Japan 315 MHz SKIM, RKE, Remote Antenna	A2C53214774 xx	5wy7914	05026299xx



All print is laser etched and should be legible (to be approved by DCX engineering)
All font: ARIAL 4 pt width, 5 pt height