

Annex 1 of the Declaration of Conformity for the Dterm

Part	Description
DTR-2DT-1P	Digital non Display 2 Line Key Keytelephone ... 1) 2)
DTR-8-1P	Digital non Display 8 Line Key Keytelephone ... 1) 2)
DTR-8D-1P	Digital Display 8 Line Key Keytelephone ... 1) 2)
DTR-16D-1P	Digital Display 16 Line Key Keytelephone ... 1) 2)
DTR-32D-1P	Digital Display 32 Line Key Keytelephone ... 1) 2)
DTR-16LD-1P	Digital Display 16 Line Key Keytelephone ... 1) 2)
DTR-16D(BL)-1P	Digital Display 16 Line Key with LCD backlit Keytelephone ... 1) 2)
AD(A)-RP Adapter	Recording Adapter (Option on Dterm) ... 1) 2)
AP(R)-RP Adapter	SLT Adapter with ringing (Option on Dterm) ... 1) 2)
AP(A)-RP Adapter	SLT Adapter without ringing (Option on Dterm) ... 1) 2)
CT(A)-RP Adapter	RS232 Interface Adapter (Option on Dterm) ... 1) 2)
PS(A)-RP Adapter	PSTN Power Fail Adapter(Option on Dterm IP) ... 1) 2)
HF-RP Adapter	Handsfree Adapter for (Option on Dterm) ... 1) 2)
AD(A)-2RP Adapter	Recording Adapter(Option on Dterm IP) ... 1) 2)
IP-RP Adapter	IP Adapter to connect Dterm ... 1) 2)
ILPA-RP	In-Line Power adapter(Option on Dterm IP) ... 1) 2)
ITR-4D-3P	IP Display 4 Line Key Keytelephone ... 1) 2)
ITR-8D-3P	IP Display 8 Line Key Keytelephone ... 1) 2)
ITR-16D-3P	IP Display 16 Line Key Keytelephone ... 1) 2)
ITR-32D-3P	IP Display 32 Line Key Keytelephone ... 1) 2)
ITR-16LD-3P	IP Display 16 Line Key Keytelephone ... 1) 2)
DTR-4D-1P	Digital Display 4 Line Key Keytelephone
DTR-1-1P	Single-line analogue Telephone
DTR-1HM-1P	Single-line analogue Telephone- Flash/redial/program buttons.
