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MAGNETIC SHIELD CASE ANODE OUTPUT BNC-R DY7 DY8 DY9 DY10 DY2 DY1 R:300 kΩ 51 Ω 51 D 1 MΩ C:0.022 µF 1.3 1.5 4.8 1.5 1 1 1 VOLTAGE DIVIDER RATIO VOLTAGE DIVIDER CURRENT 340 μA/1750 V(MAX) INPUT **ACTIVE DIVIDER CIRCUIT** -HV INPUT SHV-R -HV INPUT MAGNETIC SHIELD CASE SHV-R d i ċ ø60±0. ø52±1. 446 mi РНОТОСАТНООЕ ij stg 200±0.5

H10534

max.

DIMENSIONAL OUTLINE AND VOLTAGE DIVIDER CIRCUIT

09.Aug. DATE 2007

UNIT: mm

ANODE OUTPUT

BNC-R

