

35/09.14/6.2

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Technical Data Sheet

Rosenberger

Attenuator **RPC-3.50** Plug/Jack

03AS102-K40S3

| | , | | | |
|---|---|--|---|---|
| | | | | |
| | | , DC to 26.5 GHz | | |
| 2 W at 2 | 25 °C | | | |
| | | | | |
| | | | | |
| ≥ 500 | | | | |
| 1.70 Nm | 1 | | | |
| | | | | |
| 0.00 mm | n to 0.0 | 18 mm | | |
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| | to . 50 | • | | |
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| | | 0 | | |
| compliar | nt | | | |
| alions are valid. | | | | |
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| 9.7 g/pc | e | | | |
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| onstrued as recomm | mendatio | rledge, nothing is intended as r on to infringe existing patents. | epresentation or wa In the effort to imp | rranty on |
| biled to the best of construed as recommons judged to be nece | mendatio | rledge, nothing is intended as r n to infringe existing patents. | epresentation or wa In the effort to imp | rranty on prove our |
| onstrued as recomr s judged to be nece | mendatic ssary. Rev. | on to infringe existing patents. Engineering change number | In the effort to imp Name | Drove our |
| Date 26.06.19 | mendatic ssary. Rev. g00 | Engineering change number 19-1142 | In the effort to imp | Date 26.06. |
| Date 26.06.19 | Rev. g00 Tel. | Engineering change number 19-1142 : +49 8684 18-0 | In the effort to imp Name | Dorove our |
| Date 26.06.19 | Rev. g00 Tel. | Engineering change number 19-1142 | In the effort to imp Name | Date 26.06. |
| | ≥ 26.4 d ≥ 23.1 d ≥ 19.1 d 40 dB \pm 2 W at 2 ≥ 500 1.70 Nm 0.90 Nm 0.00 mm 0.00 mm 0.00 mm compliant ations are valid. 1 pce in | DC to 26.5 GH: $\geq 26.4 \text{ dB}, \text{ DC t}$ $\geq 23.1 \text{ dB}, 4 \text{ GH}$ $\geq 19.1 \text{ dB}, 12.4$ $40 \text{ dB} \pm 1.0 \text{ dB}$ 2 W at 25 °C ≥ 500 1.70 Nm 0.90 Nm 0.00 mm to 0.00 0 °C to +50 - 40 °C to +85 compliant | DC to 26.5 GHz \geq 26.4 dB, DC to 4 GHz \geq 23.1 dB, 4 GHz to 12.4 GHz \geq 19.1 dB, 12.4 GHz to 26.5 GHz 40 dB \pm 1.0 dB, DC to 26.5 GHz 2 W at 25 °C \geq 500 1.70 Nm 0.90 Nm 0.00 mm to 0.08 mm 0 °C to +50 °C - 40 °C to +85 °C compliant ations are valid. | DC to 26.5 GHz \geq 26.4 dB, DC to 4 GHz \geq 23.1 dB, 4 GHz to 12.4 GHz \geq 19.1 dB, 12.4 GHz to 26.5 GHz 40 dB \pm 1.0 dB, DC to 26.5 GHz 2 W at 25 °C \geq 500 1.70 Nm 0.90 Nm 0.00 mm to 0.08 mm 0 °C to +50 °C - 40 °C to +85 °C compliant ations are valid. |

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