

Product Data Sheet

Published Date: 20.08.2020



995 Pinning Head



Product Code: A995R-XXXX

The 995 range of Pinning Heads have been designed for use with all Meech static generators*. All can be operated at up to 50kV and being resistively coupled, are near shockless in normal operation.

*Three sizes cover lengths 65mm, 107mm and 144mm

Product shown in this document may be covered by one or more patents, patents applied for and/or registered designs and/or trade marks. For further information please refer to our Head Office or visit www.meech.com.

Meech International

UK: +44 1993 706 700
Hungary: +36 27 535 075

US: +1 330 564 2000
China: +86 400 820 0102

Belgium: +32 8067 0204
India: +91 (0)7030938211

Singapore: +65 65918859

email: sales@meech.com
web: www.meech.com

© Meech Static Eliminators Ltd 2020

Product Data Sheet

Published Date: 20.08.2020



Features & Benefits

Resistively coupled	Spark free, independant operation
High pin density	Powerful pinning

Product shown in this document may be covered by one or more patents, patents applied for and/or registered designs and/or trade marks. For further information please refer to our Head Office or visit www.meech.com.

Meech International

UK: +44 1993 706 700
Hungary: +36 27 535 075

US: +1 330 564 2000
China: +86 400 820 0102

Belgium: +32 8067 0204
India: +91 (0)7030938211

Singapore: +65 65918859

email: sales@meech.com
web: www.meech.com

Product Data Sheet

Published Date: 20.08.2020



Technical Characteristics

Dimensions	4P2R (L) 65mm x (W) 30mm x (H) 50mm8P2R (L) 107mm x (W) 30mm x (H) 50mm12P2R (L) 144mm x (W) 25mm x (H) 50mm
Operating voltage	Up to 50kV D.C.
Cable	2 metres of EHT cable in flexible plastic conduit as standard, longer lengths can be specified when ordering
Construction	PTFE extrusion, titanium emitter pins
Max temperature	115°C
Power Source	Meech Model 992v3
Operating polarity	Either +VE or -VE

Product shown in this document may be covered by one or more patents, patents applied for and/or registered designs and/or trade marks. For further information please refer to our Head Office or visit www.meech.com.

Meech International

UK: +44 1993 706 700
Hungary: +36 27 535 075

US: +1 330 564 2000
China: +86 400 820 0102

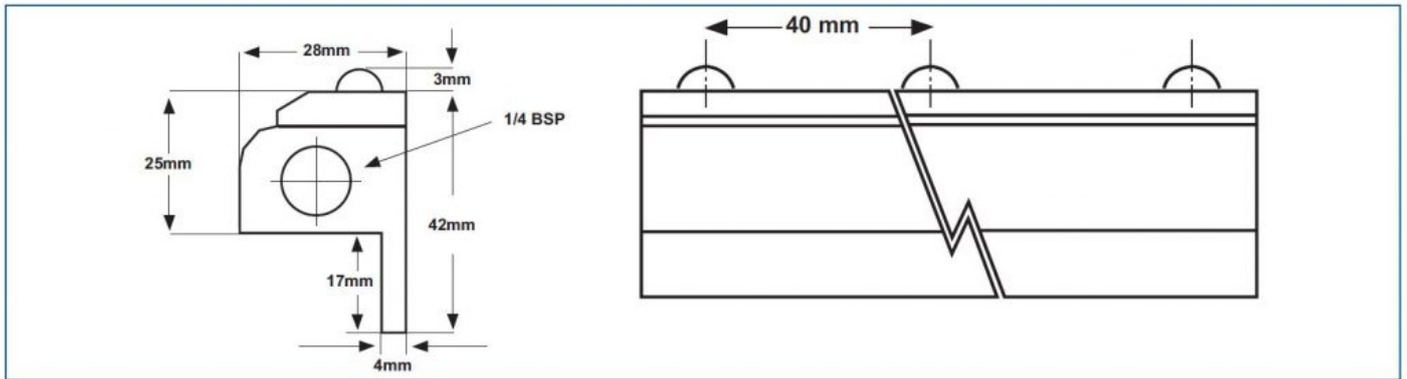
Belgium: +32 8067 0204
India: +91 (0)7030938211

Singapore: +65 65918859

email: sales@meech.com
web: www.meech.com

Product Data Sheet

Published Date: 20.08.2020



Product shown in this document may be covered by one or more patents, patents applied for and/or registered designs and/or trade marks. For further information please refer to our Head Office or visit www.meech.com.

Meech International

UK: +44 1993 706 700
Hungary: +36 27 535 075

US: +1 330 564 2000
China: +86 400 820 0102

Belgium: +32 8067 0204
India: +91 (0)7030938211

Singapore: +65 65918859

email: sales@meech.com
web: www.meech.com

© Meech Static Eliminators Ltd 2020