UDC 629.13: 621.643.415 Ref. No.: ISO/R 10 - 1954 (E)

ISO

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

ISO RECOMMENDATION R 10

GROUND AIR-CONDITIONING (Standards.iteh.ai)

ISO/R 10:1955

https://standards.iteh.ai/cata\stsphqton/b936b32d-802b-4707-88f3-19afa02187de/iso-r-10-1955 November 1955

COPYRIGHT RESERVED

The copyright of ISO Recommendations and ISO Standards belongs to ISO Member Bodies. Reproduction of these documents, in any country, may be authorized therefore only by the national standards organization of that country, being a member of ISO.

For each individual country the only valid standard is the national standard of that country.

Printed in Switzerland

Also issued in French and Russian. Copies to be obtained through the national standards organizations.

BRIEF HISTORY

Envelope dimensions for ground air-conditioning connections to facilitate aircraft servicing internationally were considered by the International Organization for Standardization through its Technical Committee ISO/TC 20 - Aircraft, the Secretariat of which is held by the British Standards Institution.

During its first meeting, held in London on 19 to 21 November, 1951, United Kingdom proposals for a connection were adopted.

The following Member Bodies took part in this meeting:

France, Italy, Netherlands, Switzerland, United Kingdom.

Observers attended from: United States, Yugoslavia, International Air Transport Association (IATA) and International Civil Aviation Organization (ICAO).

On 17 June, 1953, the Draft ISO Recommendation proposed by the Technical Committee ISO/TC 20 was submitted to all Member Bodies of ISO.

The Draft was subjected to only minor changes in the detail and manner of presentation as a result of comments received and it was distributed to the Member Bodies on 2 November, 1954, together with the final report of the Secretariat.

ISO/R 10:1955
https://standards.iteh.ai/catalog/standards/sist/b936b32d-802b-4707-88f3-

This Draft ISO Recommendation was approved by the following 21 (out

of a total of 34) Member Bodies:

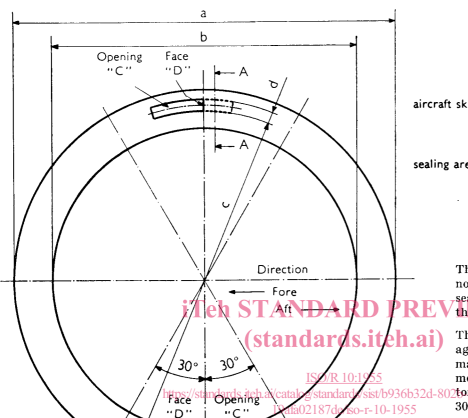
Belgium Ireland Spain Italy Sweden Brazil Japan Switzerland Denmark Finland Mexico Union of South Africa United Kingdom France Netherlands Hungary New Zealand U.S.A. Pakistan Yugoslavia India

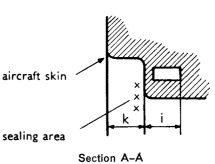
IATA also approved the Draft.

In December, 1954, the ISO Council decided by correspondence to accept the Draft ISO Recommendation as an ISO RECOMMENDATION.

AIRCRAFT CONNECTION FOR GROUND AIR-CONDITIONING

The basic dimensional requirements shown below apply to inlet connections for coupling with the ground hose connection or adaptor for air-conditioning aircraft.





The ground unit must not project beyond the sealing plane except through openings "C".

The bayonet engages against faces"D" which may be located symmetrically within a secsist/b936b32d-802tor forming-an angle of 30° either side of transverse centre line.

This porti preferably high tensil steel Section B-	e III	00 5	-	
Detail of suggested claw on hose connection (for reference only)	d o	m v		7

Dimension	Inches	Millimetres
a 1)	10.0 min.	254 min.
\mathbf{b}^{2}	8.020 max.	203.5 max.
,	7.980 min.	202.5 min.
c 3)	8.95 max.	227.3 max.
,	8.92 min.	226.6 min.
d	0.25 min.	6.35 min.
e f	0.64 min.	16.25 min.
${f f}$	1.25 min.	31.75 min.
g	0.13 max.	3.3 max.
_	0.12 min.	3.0 min.
h	0.170	4.3
i j 4) k	0.740 min.	18.8 min.
j 4)	0.045	1.1
k	1.0 max.	25.4 max.
l	0.900	22.86
m	0.437	11
n	0.094	2.4
O	0.047	1.2
p	1.300	33
q	$0.625 \pm {0 \atop 0.010}$	$15.876 \pm {0 \atop 0.254}$
s	0.200	5
t 4)	0.094	2.4
u 4)	0.187	4.8
v 4)	0.047	1.2
	<u> </u>	

- Minimum diameter clearance for ground unit.
 Opening.
 Diameter between slots.
 Radius.

(Projection system A)

iTeh STANDARD PREVIEW (standards.iteh.ai)

19afa02187de/iso-r-10-1955