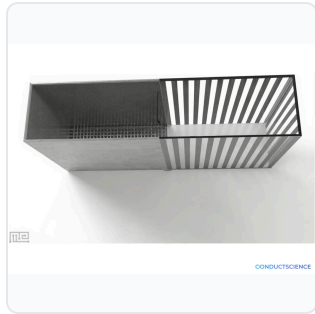


DATASHEET · BEHAVIORAL MAZES

Conditioned Place Preference Schenk 1986.

SKU CS-958265 Spec v1 Rev. 2026-07-09

DATASHEET · P
CS-95
 Rev 2026



PRODUCT FAMILY
 ANIMAL MODEL
 APPLICATION
 COUNTRY OF ORIGIN
 MFG. STANDARD
 LOT TRACEABLE **No**
 VERIFIED **Spec v1 · 2026-07-09**

PRODUCT SPECIFICATIONS

FROM PUBLISHED PROD

BEHAVIORAL CONSTRUCT	Place preference, Associative learning, Drug reward, Environmental conditioning	AUTOMATION LEVEL	manual
RESEARCH DOMAIN	Addiction Research, Behavioral Pharmacology, Learning and Memory, Neurodegeneration, Neuroscience, Toxicology	SPECIES	Mouse, Rat
COMPATIBLE TRACKING SOFTWARE	ConductVision	DIMENSIONS L×W×H (MM)	65.0 × 36.0 × 27.0
WEIGHT (KG)	6.06	AVAILABILITY	In stock

BILL OF MATERIALS · 1 LINE ITEMS

BASE CONF

QTY	ITEM	SKU
1	Conditioned Place Preference Schenk 1986	CS-958265



Scope.

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

CS-958265 · DATASH

DATASHEET · BEHAVIORAL MAZES

Conditioned Place Preference Schenk 1986.

SKU CS-958265 Spec v1 Rev. 2026-07-09

DATASHEET · P

CS-95

Rev 2026

BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM

Conditioned Place Preference Schenk 1986

MATERIALS REFERENCE

0 MATERIAL

CODE	DESCRIPTION	PROPERTIES	USED IN
------	-------------	------------	---------

Cross-reference.

DATASHEET · BEHAVIORAL MAZES

Conditioned Place Preference Schenk 1986.

SKU CS-958265 Spec v1 Rev. 2026-07-09

DATASHEET · P
CS-95
Rev 2026

OPERATING & STERILIZATION ENVELOPES

CONDITIONS, CYCLES, COMI

OPERATING

TEMPERATURE

HUMIDITY

PRESSURE

STORAGE

TEMPERATURE

HUMIDITY

ORIENTATION

STERILIZATION & CLEANING

AUTOCLAVE

GAMMA

AVOID

ETO

WIPE

ANIMAL COMPATIBILITY

BY SPECIES

NOTES

USE & S

SPECIES	BODY WEIGHT	CHAMBER FIT
---------	-------------	-------------

Specifications verified against current published product data. Verified 2026-07-09 · Since 2026-07-09.

Cite: ConductScience CS-958265, Spec v1, 2026-07-09. conductscience.com/lab/conditioned-place-preference-schenk-1986

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

CS-958265 · DATASH