

OVERVIEW: PRECISION SMA GAGE KIT FOR THE DIMENSIONAL GAGING OF MALE AND FEMALE MICROWAVE CONNECTORS. THE KIT EMPLOYS A SINGLE SPINDLEAND DISPLAY WITH AN ERGONOMICALLY ADVANTAGED FASCIA TO SIMPLIFY GAGING. RELEVANT STANDARDS AND STANDARDS BOUNDARIES ARE CLEARLY DELINEATED. THE INSTRUMENT'S DESIGN ELIMINATES THE REQUIREMENT FOR A SECOND GAGEAND/OR BUSHING IN ORDER TO GAGE THE OPPOSITE GENDER, THEREBY REDUCING ACQUISITION AND MAINTENANCE COST WITH NO LOSS IN PRECISION AND ACCURACY. A FLAT SURFACE MASTER GAGE WITHOUT PROUD FEATURES IS EMPLOYED TO SIMPLIFY INSTRUMENT ZEROING. A THREADED GUIDE IS PROVIDED AS AN OPTIONAL FEATURE FOR THE GAGING OF MALE CONNECTORS TO ENHANCE MEASUREMENT STABILITY WITHOUT THE PENALTY OF A TORQUE REQUIREMENT OR TORQUE UNCERTAINTY.

#### **GENERAL SPECIFICATION**

- ~SURFACE FINISH OF Ra4 Ra16 ON WORKING SLIDABLE SURFACE; BETTER THAN Ra32 IN REGIONS OF NON-CONTACT.
- ~MASTER GAGE FINISH OF Ra 8 OR BETTER.
- ~PRECISION SWISS TURNED AND MILLED STAINLESS STEEL.
- ~CRITICAL TOLERANCES OF 0.0005.
- ~DIAL ACCURACY OF +/- 0.0005
- ~ALL STAINLESS COMPONENTS PASSIVATED PER ASTM-A967.
- ~DIAL FASCIA AND DIAL BACKS WITH STANDARDS DELINEATION.

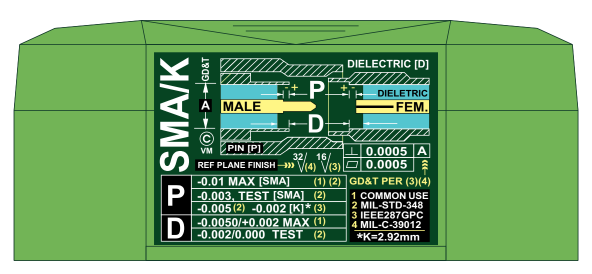
WARRANTY: ALL PERFORMANCE SERIES GAGES COME WITH A TEN YEAR WARRANTY ON STAINLESS COMPONENTS AND A ONE YEAR WARRANTY ON THE HOST INDICATOR.

## PRECISION GAGE KITS

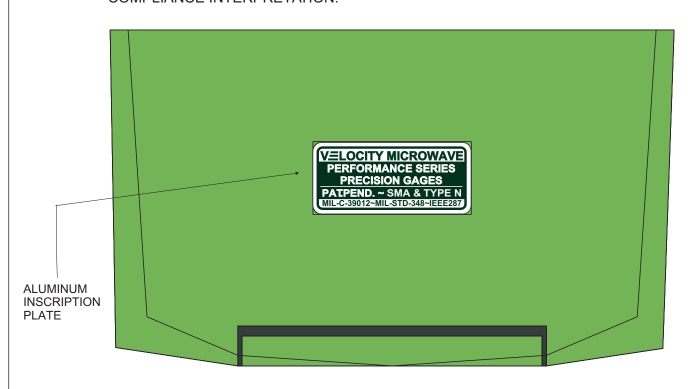
SMA~ELEMENT SERIES

MALE & FEMALE DIELECTRIC

Velocity Microwave ~ div. ATX Labs



ALL PERFORMANCE SERIES SMA AND N GAGES CARRY A CUSTOM PRINTED VINYL GRAPHIC THAT ILLUSTRATES THE INTERFACE COMPLIANCE DATA RELATIVE TO THE CONNECTOR SERIES UNDER TEST INCLUDING MIL-STD-348, MIL-C-39012 AND IEEE287GPC. FOR REFERENCE K (2.92mm) IS ALSO INCLUDED. THIS GRAPHIC COMPLEMENTS THE BEZEL LENS OVERLAY WHICH PROVIDES TOLERANCE ZONES IN GRAPHIC FORM TO IMPROVE COMPLIANCE INTERPRETATION.



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## PRECISION GAGE KITS

SMA~ELEMENT SERIES

MALE & FEMALE DIELECTRIC

THE ACT OF "GAGING" A MICROWAVE CONNECTOR IS SIMPLY THE ACT OF DETERMINING THE DIFFERENCE IN GRADE BETWEEN TWO POINTS INSIDE THE CONNECTOR: TYPICALLY THE OUTER COAXIAL BODY'S FRONT (MATING) PLANE AND A GEOMETRIC FEATURE ON THE MALE PIN (TYPICALLY THE SHOULDER) OR ON THE FEMALE PIN (TYPICALLY THE FRONT PLANE). GAGING IS SIMPLE IN BOTH CONCEPT AND EXECUTION.

THE CONVENTIONAL METHOD FOR DETERMINING A GRADE DIFFERENCE IS TO USE A DIAL INDICATOR WITH A FIXED STEM AND A MOVABLE RACK OR SPINDLE. THE SPINDLE COMMUNICATES ITS MOTION AND POSITION RELATIVE TO A PRESET ZERO CONDITION TO THE HAND ON THE INDICATOR'S DIAL FACE . THE TRADITIONAL APPROACH IN MICROWAVE GAGING IS TO ATTACH A FIXED BUSHING TO A CONVENTIONAL DIAL INDICATOR'S STEM AND A CONTACT POINT TO THE DIAL INDICATOR'S MOVABLE SPINDLE. WHEN THE BUSHING IS MADE TO REST ON THE OUTER BODY'S MATING PLANE AND THE CONTACT POINT IS MADE TO REST ON THE FEATURE OF INTEREST, LIKE A PIN'S SHOULDER, THE HAND OF THE DIAL SHOWS THE GRADE DIFFERENCE. WHILE THIS TRADITIONAL APPROACH ADDS A BUSHING AND CONTACT POINT, NO CHANGE IS MADE TO THE DIAL INDICATOR'S INDICIA OR FASCIA. AND TYPICALLY THIS LEGACY APPROACH REQUIRES TWO GAGES FOR THE MALE AND FEMALE. IN THIS MANNER, THE "RECESSION" (OR "PROCESSION" IN THE CASE OF NON-COMPLIANCE) OF THE MALE PIN'S SHOULDER OR THE FEMALE PIN'S FRONT PLANE RELATIVE TO THE OUTER COAXIAL BODY'S MATING PLANE IS DETERMINED.

#### VM PAT.PEND. APPROACH

GAGING THEN, IN THE SIMPLIFIED SECTIONAL IMAGES OF SUBMINIATURE CONNECTORS SHOWN TO THE RIGHT, THE DIFFERENCE R-S WOULD BE COMPARED TO A STANDARD LIKE MIL-STD-348, THAT REPRESENTS THE INTERFACE SPECIFICATION WITH WHICH THE CONNECTOR IS REQUIRED TO COMPLY.

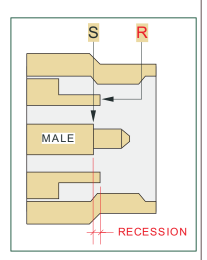
TO THIS END THE MICROWAVE GAGING OF SUBMINIATURE CONNECTORS HAS BY TRADITION EMPLOYED A SEPARATE GAGE FOR EACH CONNECTOR GENDER. WITHIN THIS APPROACH A DISTINCTION WAS MADE BETWEEN FREE HAND GAGING, IN WHICH THE USEP PLACES THE WORKING END OF THE GAGE ON THE CONNECTOR'S INTERFACE MANUALLY, AND THREADED ENGAGEMENT, WHEREIN THE USER THREADS THE GAGE ON TO THE CONNECTOR IN THE SAME MANNER AS AN ACTUAL MALE/FEMALE CONNECTOR FNGAGEMENT.

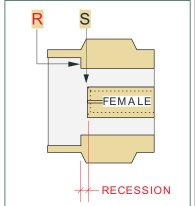
VM'S PATENT PENDING APPROACH TO SUBMINIATURE GAGING IS BASED ON SEVERAL DIFFERENT PRINCIPLES.

[1] A SINGLE GAGE/INDICATOR (AS OPPOSED TO THE CUSTOMARY TWO) IS USED FOR BOTH MALE AND FEMALE GENDERS THEREBY SIMPLIFYING GAGING AND REDUCING COST-BUT WITH NO LOSS IN ACCURACY OR PRECISION;

[2] ONLY ONE MASTER GAGE IS USED (AS OPPOSED TO CONVENTIONAL DUAL MASTERS) THAT CONTAINS A PRECISION GROUND, CLOSELY TOLERANCED, FLATSTAINLESS STEEL SURFACE - THEREBY VIRTUALLY ELIMINATING MASTER GAGE ERROR WITH REGARD TO SURFACE ACCURACY:

[3] FOR MALE GAGING A SEPARATE THREADED GUIDE IS PROVIDED THAT REQUIRES NO SPECIFIC TORQUE, IS EASIER TO MATE THAN TORQUE SPECIFIC THREADED ENGAGEMENT, AND INTRODUCES NO MEASUREMENT UNCERTAINTY AS A FUNCTION OF UNCERTAIN TORQUE CALIBRATION OR SETTING.





[4] THE HUMAN INTERFACE IS ENHANCED WITH ADVANCED ERGONOMICS TO PROVIDE INSTANT FEEDBACK RELATIVE TO ALL STANDARDS, AND REAL VALUE INDICIA ARE USED TO SPECIFY TRUE RECESSION AND TRUE PROCESSION - THEREBY SPEEDING GAGING AND ELIMINATING POTENTIAL CONFUSION. THE VM GAGE BACK IS ALSO ENHANCED.

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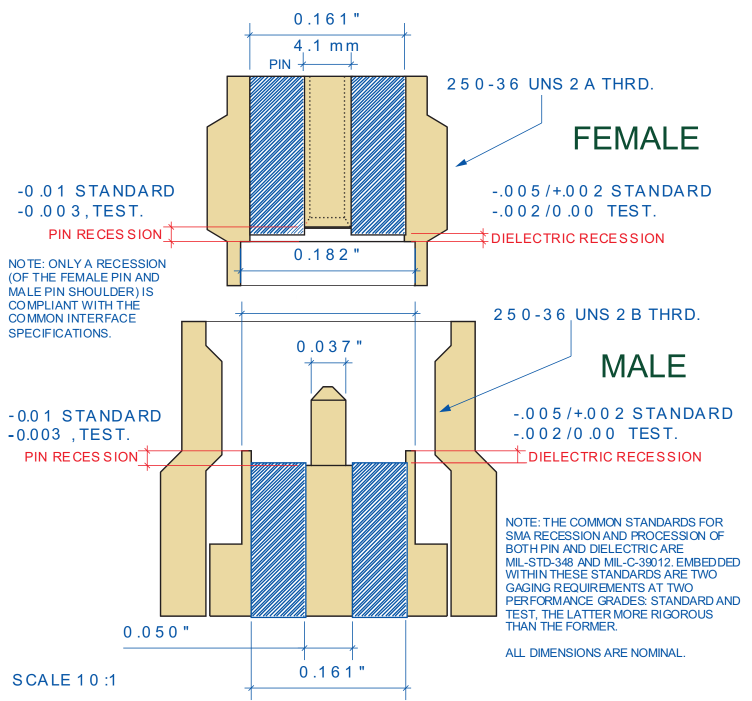
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## PRECISION GAGE KITS

SMA~ELEMENT SERIES

MALE & FEMALE DIELECTRIC

# SMA INTERFACE PER MIL-STD-348B MIL-C-39012 GENERAL PURPOSE & TEST



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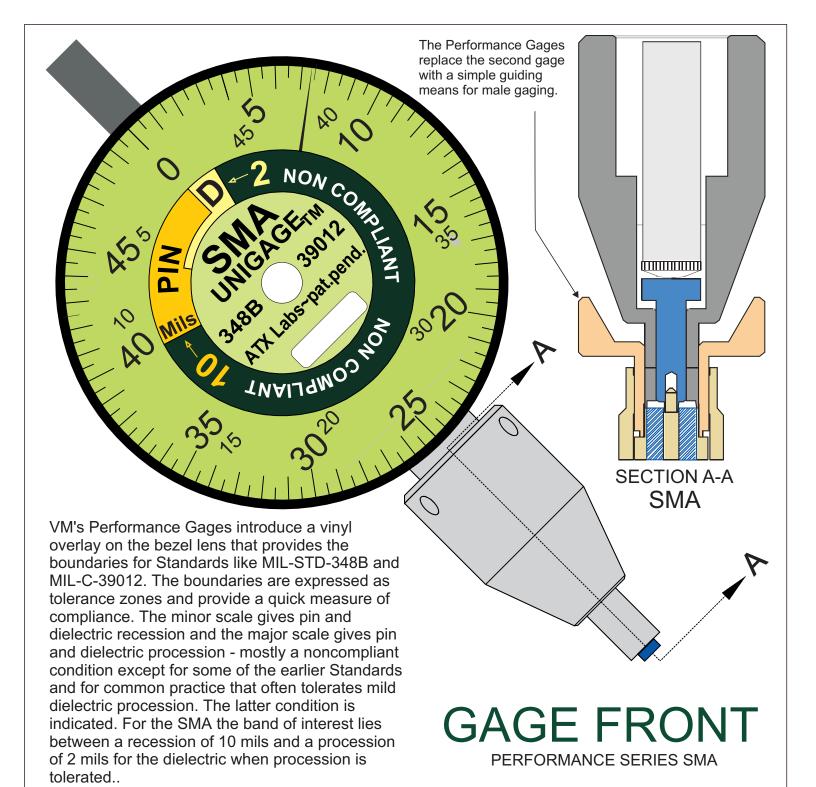
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### PRECISION GAGE KITS

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MALE & FEMALE DIELECTRIC

Velocity Microwave ~ div. ATX Labs



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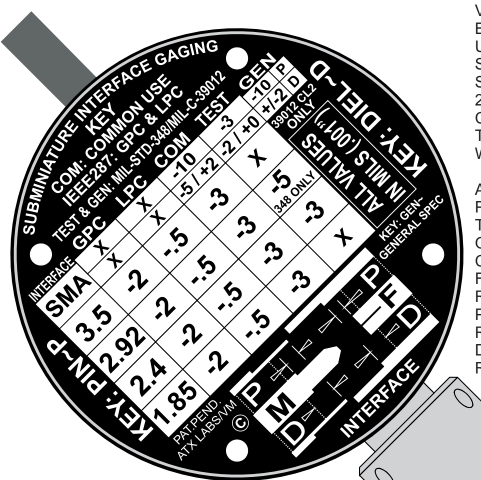
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## PRECISION GAGE KITS

SMA~ELEMENT SERIES

MALE & FEMALE DIELECTRIC



VM'S PERFORMANCE GAGE
BACKS ALSO INDICATE, FOR
USER REFERENCE, THE FULL
SPECTRUM OF COMPLIANCE
STANDARDS FOR 1.85mm,
2.4mm, 2.92mm (K), AND 3.5mm
CONNECTORS. OBSERVE THAT
THE VALUES ARE GIVEN IN MILS,
WHERE ONE MIL = .001 INCHES.

ADDITIONALLY, A 2D GRAPHIC IS PROVIDED THAT ILLUSTRATES THE TYPICAL SECTIONAL VIEW OF THE SUBMINIATURE CONNECTOR, MALE AND FEMALE, AND SHOWS THE RECESSION GEOMETRY FOR PIN TO OUTER BODY REFERENCE PLANE AND DIELECTRIC TO OUTER BODY REFERENCE PLANE.

VM'S PERFORMANCE GAGES CONTAIN A CUSTOM METAL BACK THAT ADDS TO THE COMPLIANCE DATA PROVIDED AS TOLERANCE ZONE GRAPHICS ON THE BEZEL LENS. THE ALUMINUM BACKS ARE PRINTED IN BOLD RELIEF AND MOUNTED WITH FOUR SCREWS TO THE HOST INDICATOR. THE TOP ROW OF A TABULAR LAYOUT CONTAINS THE COMPLIANCE INFORMATION FOR MIL-STD-348 AND MIL-C-39012 TEST AND GENERAL PURPOSE INTERFACES. THE COMMON USE CATEGORY REFERS TO INDUSTRY PRACTICE WHICH IS GENERALLY THE MOST LENIENT OF THE CATEGORIES.

## **GAGE BACK**

PERFORMANCE SERIES SMA

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