

NITW2.E153680 - Industrial Control Panels - Component

Industrial Control Panels - Component

See General Information for Industrial Control Panels - Component

APM HEXSEAL CORP E153680

44 HONECK ST

ENGLEWOOD, NJ 07631 USA

Adaptors, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) 2500/1/*

Circuit breaker boots, "Types 1, 2, 3, 3R, 3S, 4, 4X, 5, 6, 12, 12K", Model(s) (C)1113/40 (#), (C)1113/42 (#), (C)1113/43 (#), HE-1073 (#), HE-1075 (#), HE-1076 (#), HE-1077 (#), HE-1078 (#)

Circuit breaker boots, Frame Mounted, "1, 2, 3, 4, 4X, 5, 6P, 12, 12K", Model(s) 1113/60 (#)

Circuit breaker boots, Frame Mounted, "1, 2, 3, 4, 4X, 5, 6P, 12, 12K", Model(s) 1077 (#), 1113/0 thru 1113/49 (#), C1113/0 thru C1113/49 (#), CT1015 (#), CT1020 (#), CT1050 (#), HE-1015 (#), HE-1020 (#), HE-1035 (#), HE-1040 (#), HE-1050 (#), HE-1070 (#), HE-1080 (#)

Color filters, Model(s) 1813/*, Adjust A-Seal sizes 4 thru 3/4

Full push button boots, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) 1221/* (#), 1231/* (#), 1238/1SS (#), 1238/5SS (#), 3070 (#), 3073 (#), 3075 (#), 3077 (#), C1221/* (#), C1231/* (c)(#), N3030 (#), N3030 RFI (#), N3030-2513 (#), N3040R (#), N3040R RFI (#), N5040R RFI (#), N5040R RFI (#), N5040R RFI (#), NC3030 (#), NC3030 RFI (#), NC3030H RFI (#), NH3030 (#), NH3030 RFI (#), NH3030S RFI (#)

Full toggle switch boots, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) 1131/* (a)(#), C1131/* (#), IN1030 (#), IN1030 1/2-32 (#), N1030 (#), N1030 (#), N1030 1/2-32 (#), N1030A (where ?A? is for armored) (#), N5030-L (#), N5030-L (#), N5030-R (#), N5030-R (#), N5030-R (#), N5030-S (#), N5030-S (RFI (#))

Half push button boots, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) N3030B* (where *= up to 10 alpha-numeric characters may be added to indicate rubber, EMI/RFI option, color and thread size)

Half push button boots, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) NH3030B* (where *= up to 10 alpha-numeric characters may be added to indicate rubber, EMI/RFI option, color and thread size)

Half toggle switch boots, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) 1132/* (b)(#), C1132/* (#), N1030B (#), N1030B 1/2-32 (#), N5032B (#)

Indicator and illuminated switch seals, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) 4080, 4082, 4085, 4086, 4088

Rocker switch boots, "Types 1, 2, 3R, 5, 12, 12K, 13", Model(s) 1213/50 thru 1213/99, C1111/7, C1113/50 thru C1113/99 (d)

Rotary shaft seals, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) 1332/* (#), C1332/* (#), N9030 x 1/4 (#), N9030 x 1/4 RFI (#), N9030 x 1/8 RFI (#), N9030 x 3/16 (#), N9033 x 1/4 (#), N9033 x 1/4 RFI (#), N9040 x 1/8 (#), N9040 x 1/8 RFI (#), N9042 x 1/8 (#), N9042 x 1/8 RFI (#), N9060 x 1/4 (#), N9060 x 1/4 RFI (#), N9063 x 1/4 (#), N9063 x 1/4 RFI (#), N9065 x 3/8 (#), N9065 x 3/8 RFI (#), NLK9030 x 1/4 (#), NLK9030 x 1/8 (#), NLK903

Sealed switch panel bushing seals, "Types 1, 2, 3, 4, 4X, 5, 6, 12, 12K", Model(s) 60064, 60225

Sealing washers, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K", Model(s) 75032, 75041, 75042, 75051, 75052, 75062, 75082, 75083, 75101, 75102, 75103, 75107, 75108, 75122, 75123, 75142, 75143, 75162, 75163, 75312, 75392, 75472, 75601, 75602, 75603, 75801, 75802, 75803

Self sealing screws, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) Type R(M) Philips (Note: Thread sizes: #2-56 through 1/2-13 inch? Imperial?; M2 through M20 ?Metric?. Metric indicated by M.)

Self sealing screws, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) Type S(M) Slotted (Note: Thread sizes: #2-56 through 1/2-13 inch? Imperial?; M2 through M20 ?Metric?. Metric indicated by M.)

Self sealing screws, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) Type SFR(M) Phillips flathead/countersunk (Note: Thread sizes: #2-56 through 1/2-13 inch? Imperial?; M2 through M20? Metric?. Metric indicated by M.)

Self sealing screws, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) Type SFS Flathead slotted (Note: Thread sizes: #2-56 through 1/2-13 inch? Imperial?; M2 through M20? Metric?. Metric indicated by M.)

Self sealing screws, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) Type SL(M) Philips Oversized Head (Note: Thread sizes: #2-56 through 1/2-13 inch "Imperial"; M2 through M20 "Metric". Metric indicated by M.)

Self sealing screws, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) Type SM Slotted (Note: Thread sizes: #2-56 through 1/2-13 inch? Imperial?; M2 through M20? Metric?. Metric indicated by M.)

Self-sealing hexagon head bolts, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) Type AN(M) (Note: Thread sizes: 1/2 inch "Imperial" and M20 "Metric" maximum thread sizes)

Self-sealing hexagon head bolts, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) Type SB(M) (Note: Thread sizes: 1/2 inch "Imperial" and M20 "Metric" maximum thread sizes)

Self-sealing hexagon head bolts, "Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13", Model(s) Type ST(M) (Note: Thread sizes: 1/2 inch "Imperial" and M20 "Metric" maximum thread sizes)

Self-sealing nuts, "**Types 1, 2, 3, 4, 4X, 5, 6, 6P, 12, 12K, 13**", Model(s) Model Number starts with thread size, followed by ?AJ6?, followed by up to 5 alpha-numeric characters denoting nut material and finish (Note: Thread sizes: #6-32 through 3/4-16 inch ?Imperial?; M3 through M20 ? Metric?)

- (#) All catalog numbers may be followed by up to 10 alpha-numeric characters or symbols. Catalog number sequence except 1077, 81255, 60064, 60225 and 75000 may have an added suffix denoting the boot thread size (e.g. 1/2-32 or 1/4)
- (a) Product series 50154 is similar in construction as product series 1131/* and was created for marketing purposes only.
- (b) Product series 81255 is similar in construction as product series 1132/* and was created for marketing purposes only.
- (c) Product series 3070, 3073, 3075, 3077 are similar in construction as product series 1232/* and was created for marketing purposes only.
- (d) Product series C1111, C1213, 1111/, 1113/ are similar in construction as product series C1113/ and was created for marketing purposes only.
- * May be followed by one or two digits.

Marking: Company name and model designation.

Last Updated on 2019-10-07

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"