

## Certificate Record

<b>Customer</b>	<b>Class</b>	<b>File Number</b>
UTA AUTO INDUSTRIAL CO., LTD. No. 1, Gongye 12th Rd., Dali Dist. Taichung City Taiwan 412	<u>6223-02</u> WIRE CONNECTING DEVICES-Wire Connectors	066161_0_000

TO THE REQUIREMENTS OF STD. C22.2 No 188-04:

Twist-on type connectors for wire combinations of solid and/or stranded copper conductors.

Cat Nos H-1, H-3, urea insulation, rated 105C, 300V, for sizes 22-16 AWG.

Cat Nos H-5, H-6, urea insulation, rated 105C, 600V max building wire, "1000V Max in Luminaires and Signs", for sizes 22-14 AWG.

Twist-on type connectors for wire combinations of stranded copper conductors.

Cat Nos E-1, E-2, PE/PP, PVC insulation, rated 105C, 300V for sizes 22-16 AWG.

Cat No E-3, E-4, E-4-H, PVC, PE/PP insulation, rated 105C, 300V and 600V max building wire, "1000V Max in Luminaires and Signs", for sizes 22-14 AWG and 22-10 AWG, respectively.

Cat No E-5, PVC and PE/PP insulation, rated 105C, 600V max building wire, "1000V Max in Luminaires and Signs", for sizes 18-10 AWG.

Cat No E-6, urea insulation, rated 105C, 300V, for sizes 14-8 AWG.

Closed end crimp splices, nylon insulation for wire combinations using stranded copper conductors:

Cat No HWC3, HWC3S rated 105C, 300V, for sizes 22-18 AWG.

Cat No HWC4, rated 105C, 300V, for sizes 22-10 AWG.

Cat No HWC5, rated 105C, 300V, for sizes 22-10 AWG.

Cat No HWC8, rated 105C, 300V and 600V, wire sizes 20-10 AWG.

Closed end splice connectors, nylon, for wire combinations using solid and/or stranded copper conductors:

Cat Nos HC1614SDB1 and HC1614SDBW1, rated 105C, 300V and 600V, for sizes 22-14 AWG.

Cat No HC2218SDB1, rated 105C, 300V and 600V, for sizes 22-16 AWG.

Cat No HC1210SDB1, rated 105C, 600V, for sizes 22-10 AWG.

Note: The crimp splices are Certified and sold only to manufacturers for the assembly of Certified equipment using the submittor's hand tool.

Cat No HWC8 and HC8SDB1, rated 105C, 300V and 600V, wire sizes 20-10 AWG.

Note: Certified only when field assembled using manufacturer's crimping tools.

/rn