

# Honeywell

**Honeywell International, Inc.**  
**Honeywell Process Solutions**  
2101 City West Blvd  
Houston, TX 77042  
USA  
[www.honeywell.com](http://www.honeywell.com)

July 15, 2021

To whom it may concern:

**Subject: European Union Directive 2011/65/EU (RoHS) as amended by 2015/863**

Honeywell Process Solutions (HPS) is committed to its compliance with European Union Directive 2011/65/EU Restriction of Hazardous Substances (RoHS). Our compliance includes the following amendment: Directive (EU) 2015/863 amending ANNEX II on 31 March 2015 for additions to the restricted substance list.

As part of our ongoing compliance commitment, we have completed a process to identify which, if any, RoHS restricted substances as listed in Annex II of the directive are contained within the products that we supply to you.

This communication applies to the product(s) listed in Appendix 1 below, and details, to the best of our knowledge, the content of any RoHS restricted substance(s) in the product(s) present above the threshold level as stated in Annex II of the directive.

Where an *Application exemption* is provided to the product by either Annex III or Annex IV of the directive (as amended) then this is also indicated in Appendix 1.

Sincerely,



Wilhelm Homann  
Director Engineering  
Honeywell Thermal Solutions  
Honeywell Process Solutions (HPS)

**Appendix 1**

<u>Material</u>	<u>Description</u>
S7800A1001	2-LINE VFD DISPLAY; STD; EN
S7800A1019	2-LINE VFD DISPLAY; STD; EN;
S7800A1092	2-LINE VFD DISPLAY; STD; EN;
S7800A1142	2-LINE VFD DISPLAY; ENH; EN
S7800A1167	2-LINE VFD DISPLAY; ENH; SP
S7800A2019	4-LINE LCD DISPLAY; EN/FR/SP;
S7800A2092	7800 DISPLAY SERIES 2000
S7800A2142	4-LINE LCD DISPLAY; EN/FR/SP
S7810A1009	DATA CONTROL BUS MODULE
S7810M1003	MODBUS COMMUNICATIONS MODULE
S7810M1011	MODBUS COMMUNICATIONS MODULE;
S7810M1029	MODBUS COMMUNICATIONS MODULE; NO RESET
S7820A1007	REMOTE RESET MODULE
R7847A1025	STD RECT. AMP 0.8/1.0S
R7847A1033	STD RECT. AMP 3.0/2.0S; BULK
R7847A1033	STD RECT. AMP 3.0/2.0S
R7847A1041	REC AMP
R7847A1074	STD RECT. AMP 0.8/1.0S;
R7847A1082	STD RECT. AMP 3.0/2.0S; C7012A/C
R7847B1023	A-CHK RECT. AMP 0.8/1.0S
R7847B1031	A-CHK RECT. AMP 3.0/2.0S
R7847B1064	STD RECT. AMP 0.8/1.0S;
R7847B1072	STD RECT. AMP 3.0/2.0S; C7012A/C
R7847C1005	S-CHK RECT. AMP 3.0/2.0S; C7012E/F
R7849A1015	STD UV AMP 0.8/1.0S; C7027
R7849A1023	STD UV AMP 3.0/2.0S; C7027; BULK
R7849A1023	STD UV AMP 3.0/2.0S; C7027
R7849A1031	STD UV AMP 3.0/2.0S; C7027; BULK;
R7849A1064	STD UV AMP 3.0/2.0S; C7027; BULK;
R7849A1080	STD UV AMP 3.0/2.0S; C7027;
R7849A1098	STD UV AMP 0.8/1.0S; C7027;
R7849B1013	A-CHK UV AMP 0.8/1.0S; C7027;
R7849B1021	A-CHK AMP 3.0/2.0S; C7027; BULK;
R7849B1021	STD UV AMP 0.8/1.0S; C7027;
R7851A1002	STD SSUV AMP 0.8/1.0S; C7927
R7851A1010	STD SSUV AMP 3.0/2.0S; C7927
R7851B1000	A-CHK SSUV AMP 3.0/2.0S; C7927;
R7851B1018	A-CHK SSUV AMP 0.8/1.0S; C7927;

R7851C1008	S-CHK SSUV AMP 3.0/2.0S; C7961
R7852A1001	STD IR AMP 3.0/2.0S; C7915
R7852A1019	STD IR AMP 3.0/2.0S; C7915;
R7852B1009	A-CHK IR AMP 3.0/2.0S; C7915
R7861A1026	S-CHK UV AMP 3.0/2.0S; C7061; BULK
R7861A1026	S-CHK UV AMP 3.0/2.0S; C7061
R7861A1034	S-CHK UV AMP 3.0/2.0S; C7061
EC7820A1026	BURNER MOD; FAN; 1X IGN; 230V; CE
EC7820A2026	BURNER MOD; FAN; 1X IGN; 230V; CE
EC7823A1004	FLAME SWITCH; 2X SPDT; 230V; CE
EC7823A2004	FLAME SWITCH; 2X SPDT; 230V; CE
EC7830A1033	BURNER MOD ON/OFF; 230V; 2S PP; CE
EC7830A1058	BURNER MOD ON/OFF; 230V;
EC7830A1066	BURNER MOD ON/OFF; 230V; 30S PP; CE
EC7830A2033	BURNER MOD ON/OFF; 230V; 2S PP; CE
EC7830A2066	BURNER MOD ON/OFF; 230V; 30S PP; CE
EC7840L1014	BURNER MOD FULL; 230V; NON-CE
EC7840L2014	BURNER MOD FULL; 230V; NON-CE
EC7850A1072	BURNER MOD FULL; 230V; 2S PP; CE
EC7850A1080	BURNER MOD FULL; 230V; 30S PP; CE
EC7850A1098	BURNER MOD FULL; 230V; 2S PP;
EC7850A1122	BURNER MOD FULL; 230V; 15S PP; CE
EC7850A2072	BURNER MOD FULL; 230V; 2S PP; CE
EC7850A2080	BURNER MOD FULL; 230V; 30S PP; CE
EC7850A2122	BURNER MOD FULL; 230V; 15S PP; CE
EC7890B1028	BURNER MOD PRIMARY; 230V; W/SHTR; CE
EC7895A1010	BURNER MOD PRIM; W/PURGE; 230V; NO CE
EC7895A2010	BURNER MOD PRIM; W/PURGE; 230V; NO CE
EC7895C1000	BURNER MOD PRIM; W/PURGE; 230V; NO CE
EC7895C1000	BURNER MOD PRIM; W/PURGE; 230V; NO CE
EC7895C2000	BURNER MOD PRIM; W/PURGE; 230V; NO CE
RM7800E1010	BURNER MOD FULL; ESP; S7800; 120V; UL
RM7800E2010	BURNER MOD FULL; ESP; S7800; 120V; UL
RM7800G1018	BURNER MOD FULL; LF; S7800; 120V; UL
RM7800G2018	BURNER MOD FULL; LF; S7800; 120V; UL
RM7800L1012	BURNER MOD FULL; S7800; 120V; UL
RM7800L1038	BURNER MODUL FULL; S7800; 120V;
RM7800L1053	BURNER MOD FULL; S7800; 120V; UL
RM7800L1079	BURNER MOD. FULL; S7800; 120V;
RM7800L1087	ENH BURNER MOD. FULL; S7800; 120V; UL
RM7800L1095	ENH BRNR MOD. FULL; S7800; 120V;
RM7800L2012	BURNER MOD FULL; S7800; 120V; UL

RM7800L2053	BURNER MOD FULL; S7800; 120V; UL
RM7800L2087	ENH. BURNER MOD. FULL; S7800; 120V; UL
RM7800M1011	BURNER MOD ON/OFF; S7800; 120V; UL
RM7800M1037	BURNER MOD ON/OFF; S7800; 120V;
RM7800M2011	BURNER MOD ON/OFF; S7800; 120V; UL
RM7823A1016	FLAME SWITCH; 2X SPDT; 120V; CEL
RM7823A2016	FLAME SWITCH; 2X SPDT; 120V; CEL
RM7824A1006	BURNER MOD PRIMARY; 24VDC; W/SHTR; NO CE
RM7824A2006	BURNER MOD PRIMARY; 24VDC; W/SHTR; NO CE
RM7830A1003	BURNER MOD ON/OFF; 120V; 2S PP; CE
RM7830A1029	BURNER MOD ON/OFF; 120V; 30S PP; CE
RM7830A2003	BURNER MOD ON/OFF; 120V; 2S PP; CE
RM7830A2029	BURNER MOD ON/OFF; 120V; 30S PP; CE
RM7838A1014	BURNER MOD MAN-S/S; S7800; 120V
RM7838A2014	BURNER MOD MAN-S/S; S7800; 120V
RM7838B1013	BURNER MOD MAN-S/S; S7800; 120V
RM7838B1021	BURNER MOD MAN-S/S; S7800; 120V; VPS
RM7838B2013	BURNER MOD MAN-S/S; S7800; 120V
RM7838B2021	BURNER MOD MAN-S/S; S7800; 120V; VPS
RM7838C1004	BURNER MOD MAN-S/S; S7800; 120V
RM7838C1012	BURNER MOD MAN-S/S; S7800; 120V; VPS
RM7838C1020	BURNER MOD MAN-S/S; S7800; 120V; CE
RM7838C2004	BURNER MOD MAN-S/S; S7800; 120V
RM7838C2012	BURNER MOD MAN-S/S; S7800; 120V; VPS
RM7838C2020	BURNER MOD MAN-S/S; S7800; 120V; CE
RM7840E1016	BURNER MOD FULL; ESP; 120V; UL
RM7840E2016	BURNER MOD FULL; ESP; 120V; UL
RM7840G1014	BURNER MOD FULL; LF; 120V; UL
RM7840G1022	BURNER MOD FULL; LF; 120V; VPS; UL
RM7840G2014	BURNER MOD FULL; LF; 120V; UL
RM7840G2022	BURNER MOD FULL; LF; 120V; VPS; UL
RM7840L1018	BURNER MOD FULL; 120V; UL
RM7840L1026	BURNER MOD FULL; INTERR.PILOT; 120V; UL
RM7840L1042	BURNER MOD FULL; 120V; UL;
RM7840L1075	BURNER MOD FULL; 120V; VPS; UL
RM7840L1083	BURNER MOD FULL; 120V; VPS; UL;
RM7840L2018	BURNER MOD FULL; 120V; UL
RM7840L2026	BURNER MOD FULL; INTERR.PILOT; 120V; UL
RM7840L2075	BURNER MOD FULL; 120V; VPS; UL
RM7840M1017	BURNER MOD FULL; RUNNING ILK; 120V; UL
RM7840M2017	BURNER MOD FULL; RUNNING ILK; 120V; UL
RM7845A1001	BURNER MOD FULL; DBI; 120V; UL

RM7845A2001	BURNER MOD FULL; DBI; 120V; UL
RM7850A1001	BURNER MOD FULL; 120V; 2S PP; CE
RM7850A1019	BURNER MOD FULL; 120V; 15S PP; CE
RM7850A2001	BURNER MOD FULL; 120V; 2S PP; CE
RM7850A2019	BURNER MOD FULL; 120V; 15S PP; CE
RM7865C1007	BURNER MOD PULSE FIRING; 120V;
RM7885A1015	BURNER MOD MAN-S/S; 120V; UL
RM7885A2015	BURNER MOD MAN-S/S; 120V; UL
RM7888A1019	BURNER MOD MAN-S/S; PLC ADAPT; 120V; UL
RM7888A1019	BURNER MOD MAN-S/S; PLC ADAPT; 120V; UL
RM7888A1027	BURNER MOD MAN-S/S; PLC ADAPT; 120V; UL
RM7888A2019	BURNER MOD MAN-S/S; PLC ADAPT; 120V; UL
RM7888A2027	BURNER MOD MAN-S/S; PLC ADAPT; 120V; UL
RM7890A1015	BURNER MOD PRIMARY; 120V; NO SHTR; UL
RM7890A1031	BURNER MOD PRIMARY; 120V; NO SHTR; UL
RM7890A1031	BURNER MOD PRIMARY; 120V; NO SHTR; UL
RM7890A1056	BURNER MOD PRIMARY; 120V; VPS; NO SHTR; UL
RM7890A1064	BURNER MOD PRIMARY; 120V; NO SHTR; CE
RM7890A1064	BURNER MOD PRIMARY; 120V; NO SHTR; CE
RM7890A2015	BURNER MOD PRIMARY; 120V; NO SHTR; UL
RM7890A2031	BURNER MOD PRIMARY; 120V; NO SHTR; UL
RM7890A2056	BURNER MOD PRIMARY; 120V; VPS; NO SHTR; UL
RM7890A2064	BURNER MOD PRIMARY; 120V; NO SHTR; CE
RM7890B1014	BURNER MOD PRIMARY; 120V; UL
RM7890B1030	BURNER MOD PRIMARY; 120V; UL
RM7890B1048	BURNER MOD PRIMARY; 120V; VPS; UL
RM7890B1055	BURNER MOD PRIMARY; 120V; CE
RM7890B1063	BURNER MOD PRIMARY; 100V; UL
RM7890B2014	BURNER MOD PRIMARY; 120V; UL
RM7890B2030	BURNER MOD PRIMARY; 120V; UL
RM7890B2048	BURNER MOD PRIMARY; 120V; VPS; UL
RM7890B2055	BURNER MOD PRIMARY; 120V; CE
RM7890D1004	BURNER MOD PRIMARY; IR ONLY; 120V; UL
RM7890D2004	BURNER MOD PRIMARY; IR ONLY; 120V; UL
RM7895A1014	BURNER MOD PRIMARY; PURGE; 120V; UL
RM7895A1030	BURNER MOD PRIMARY; PURGE; 120V;
RM7895A1048	BURNER MOD PRIMARY; E.SP.T; PRGE; 120V; UL
RM7895A1089	BURNER MOD PRIMARY; PURGE; 100V; UL
RM7895A2014	BURNER MOD PRIMARY; PURGE; 120V; UL
RM7895A2048	BURNER MOD PRIMARY; E.SP.T; PRGE; 120V; UL
RM7895B1013	BURNER MOD PRIMARY; PURGE; 120V; UL
RM7895B2013	BURNER MOD PRIMARY; PURGE; 120V; UL

RM7895C1012	BURNER MOD PRIMARY; PURGE; 120V; UL
RM7895C1020	BURNER MOD PRIMARY; PURGE; 120V; UL
RM7895C2012	BURNER MOD PRIMARY; PURGE; 120V; UL
RM7895C2020	BURNER MOD PRIMARY; PURGE; 120V; UL
RM7895D1011	BURNER MOD PRIMARY; PURGE; 120V; UL
RM7895D2011	BURNER MOD PRIMARY; PURGE; 120V; UL
RM7895E1002	BURNER MOD PRIMARY; PURGE; 120V; UL
RM7895E1010	BURNER MOD PRIMARY; PURGE; 120V; UL
RM7895E2002	BURNER MOD PRIMARY; PURGE; 120V; UL
RM7896A1012	BURNR MOD PRMARY; PR/POSTPURGE; 120V; UL
RM7896A2012	BURNR MOD PRMARY; PR/POSTPURGE; 120V; UL
RM7896C1010	BURNR MOD PRMARY; PR/POSTPURGE; 120V; UL
RM7896C2010	BURNR MOD PRMARY; PR/POSTPURGE; 120V; UL
RM7896D1019	BURNR MOD PRMARY; PR/POSTPURGE; 120V; UL
RM7896D1027	BURNR MOD PRMARY; PR/POSTPURGE; 120V; UL
RM7896D2019	BURNR MOD PRMARY; PR/POSTPURGE; 120V; UL
RM7896D2027	BURNR MOD PRMARY; PR/POSTPURGE; 120V; UL
RM7897A1002	BURNR MOD PRMARY; PR/POSTPURGE; 120V; UL
RM7897A2002	BURNR MOD PRMARY; PR/POSTPURGE; 120V; UL
RM7897C1000	BURNR MOD PRMARY; PR/POSTPURGE; 120V; UL
RM7897C2000	BURNR MOD PRMARY; PR/POSTPURGE; 120V; UL
RM7898A1000	BURNR MOD PRMARY; VPS; 120V; UL
RM7898A1018	BURNR MOD PRMARY; VPS; 120V; UL
RM7898A2000	BURNR MOD PRMARY; VPS; 120V; UL
RM7898A2018	BURNR MOD PRMARY; VPS; 120V; UL