

Honeywell RM7800 Series to LME7 Cross Reference



| Honeywell | | Siemens |
|--------------------------|--------------|--|
| Part Number | Description | Flame Controller Replacement Part Number |
| RM7823A1008 | Flame Switch | LME71.112A1PKG |
| RM7823A1016 | Flame Switch | LME71.112A1PKG |
| RM7838A1006 | Control | LME71.111A1PKG |
| RM7838A1014 | Control | LME71.111A1PKG |
| RM7838B1005 | Programmer | LME73.811A1PKG |
| RM7838B1013 | Programmer | LME73.811A1PKG |
| RM7838B1021 | Programmer | LME73.840A1PKG |
| RM7838C1004 | Programmer | LME73.811A1PKG |
| RM7838C1012 | Programmer | LME73.840A1PKG |
| RM7838C1020 | Programmer | LME73.811A1PKG |
| RM7885A1007 | Control | LME71.111A1PKG |
| RM7885A1015 | Control | LME71.111A1PKG |
| RM7890A1007 | Control | LME71.112A1PKG |
| RM7890A1015 | Control | LME71.112A1PKG |
| RM7890A1031 ^③ | Control | LME71.112A1PKG |
| RM7890A1056 | Control | LME73.840A1PKG |
| RM7890A1064 | Control | LME71.112A1PKG ^② |
| RM7890B1006 | Control | LME71.112A1PKG |
| RM7890B1014 | Control | LME71.112A1PKG |
| RM7890B1048 | Control | LME73.840A1PKG |
| RM7890B1055 | Control | LME71.112A1PKG |
| RM7890C1005 | Control | LME71.112A1PKG |
| RM7890D1004 ^③ | Control | LME71.112A1PKG |
| RM7895A1006 | Control | LME71.111A1PKG |
| RM7895A1014 | Control | LME71.111A1PKG |

| Honeywell | | Siemens |
|--------------------------|-------------|--|
| Part Number | Description | Flame Controller Replacement Part Number |
| RM7895A1048 | Control | LME71.111A1PKG ^② |
| RM7895A1063 ^③ | Control | LME71.111A1PKG |
| RM7895B1005 | Control | LME71.111A1PKG |
| RM7895B1013 | Control | LME71.111A1PKG |
| RM7895C1004 | Control | LME71.111A1PKG ^① |
| RM7895C1012 | Control | LME71.111A1PKG ^① |
| RM7895C1020 | Control | LME71.111A1PKG ^{①,②} |
| RM7895C1053 | Control | LME71.111A1PKG |
| RM7895D1003 | Control | LME71.111A1PKG ^① |
| RM7895D1011 | Control | LME71.111A1PKG ^① |
| RM7895E1002 ^③ | Control | LME71.111A1PKG |
| RM7895F1001 ^③ | Control | LME71.111A1PKG |
| RM7896A1004 | Control | LME71.111A1PKG |
| RM7896A1012 | Control | LME71.111A1PKG |
| RM7896B1003 | Control | LME71.111A1PKG |
| RM7896B1011 | Control | LME71.111A1PKG |
| RM7896C1002 | Control | LME71.111A1PKG ^① |
| RM7896C1010 | Control | LME71.111A1PKG ^① |
| RM7896C1036 | Control | LME71.111A1PKG ^{①,②} |
| RM7896D1001 | Control | LME71.111A1PKG ^① |
| RM7896D1019 | Control | LME71.111A1PKG ^① |
| RM7897A1002 | Control | LME71.111A1PKG |
| RM7897C1000 | Control | LME71.111A1PKG ^① |
| RM7897C1018 | Control | LME71.111A1PKG |
| RM7898A1002 | Control | LME73.840A1PKG |
| RM7898A1018 | Control | LME73.840A1PKG |

① For 2-stage shutoff valve operation, the replacement controller is LME71.402A1PKG.

② For Early Spark Termination Models, the LME7 is able to have an adjustable trial for ignition period to replicate that feature.

③ Honeywell Model has extended trial for ignition period. Consult SCC.

For applications requiring self-checking UV scanner, use LME75.811A1PKG.

Consult SCC to construct wiring diagram for flame controller conversion.