TITLE/ PRODUCT NAME: ESP-100 Fuse Change

RATING:

| _ _ | DIRECTIVE (Action is Required) | _X_ | ALERT (Potential Problem) |
| _X_ | INFORMATION (Action is Optional) | _ _ | PRODUCT IMPROVEMENT (Enhanced Product) |
| _X_ | General Distribution (Unrestricted) | _ _ | Business Confidential (Restricted Distribution) |

PRODUCT SERIES / MODEL:
ESP-100i – PN 33530 & 35966

SERIAL NO:
All Serial Numbers

Note
Some early manufacture ESP-100i did not have an F4 in the primary circuit

SUMMARY:
Units operated on 230V AC input voltage line may experience nuisance opening of the F4 fuse in the primary circuit of the T1 control transformer. Units operating on 460V or 575V AC line input voltage should operate satisfactorily with the factory supplied F4 fuse.

OPERATIONAL IMPACT:
The ESP-100i will not operate with F4 open.

ACTION:
The F4 fuse holder is located on the rear panel of the ESP-100i. Replace F4 PN 952559 (3A, 600V Fast Acting Fuse) with PN 0558005164 (4A 600V Time Delay Fuse). [Bussmann FNQ-R-4]

CONTACT:
ESAB Welding & Cutting Products
Product & Service Information Group
843-664-4416 Phone
843-664-5539 FAX