

TWH-45-S
X TF-81

Characteristics and Applications:

TWH-45-S is a submerged arc flux-cored wire that contains some carbide forming elements in the deposited metal to increase the high temperature hardness. The deposited surface is also suitable for nitrogenizing or hard chrome plating.

Applications of Tc 0 Tw 0.42 Td 0.38 Tj -0.011 Tc 0.011 Tw 0.273 0 Td ()Tj -0.and 0 Tw

NotSo49-3TJs(i-4.7Pe)TJw0 76905Tw01.375 05d 04ne

FLUX CORED WIRES

EL

isly disclaims any liability
ay produce different results

* The information contained or otherwise referenced herein is presented only as "typical" without guarantee or warranty, and Tien Tai Electrode Co., Ltd. expressly disclaims any liability for any loss or damage incurred from any reliance thereon. Typical data is obtained when welded and tested in accordance with AWS specification. Other tests and procedures may be used to determine the actual performance of the electrode.

Site 343 Type = **Lowland**
6-255430

TEL 886-5-2663721 FAX 886-