

Quality Management System in accordance with ISO 9001
Cert # 05-R0925

Eagle-Arc 980X Low Alloy High Strength Alloy Steel Honda/Acura Approved

U.S. ALLOY CO. dba Washington Alloy 7010-G Reames Rd. Charlotte, NC 28216 www.weldingwire.com





ALLOY DESCRIPTION AND APPLICATION;

Honda Approved 980X is commonly a copper coated high strength alloy steel that contains high levels of nickel, manganese, silicon and molybdenum for stronger toughness and excellent welding results on fine grained high stress critical applications. Commonly found on Automotive, cranes, ships, mining, concrete pressure vessel and many other quenched and tempered steels. Used on base metals S690Q/QL/LN, S890Q/QL/LN, S906QL, S110QL, S1300QL. This **Honda Approved wire is** Excellent replacement for the Bosch DS980J which is no longer available. Honda approval date as of June 2019.

TYPICAL GMA	AW WELDING PR	ROCEDU	RES; DCEP	Short Circuit 7	'5-80Ar/20-25CO ₂
Wire Diameter	Wire Speed (ipm)	Amps	Volts	Travel speed (ip	om) (cfh)
0.030	110-340	140-230	25-32	12-24	20-35
*Thin gauge setting	80-220	50-180	18-22	8-20	20-30

^{*}Consult your recommendations found in repair manuals as needed for complete repairs

Procedures may vary with change in position, base metals, filler metals, equipment and other changes.

TYPICAL WIRE CHEMISTRY (%) AND WELD METAL PROPERTIES;

Carbon	980X 0.09	Tensile Strength (psi)	980X 150,800 min.	Approved by
Manganese	1.80	Yield Strength (psi)	139,400 min.	
Silicon	0.80	Elongation in 2"	15%	
Nickel	2.25	Charpy V-notch at -76°F	47 ft·lbs	HONDA ACUBA
Molybdenum	0.55	70°F	75 ft·lbs	HONDA ACURA
Chromium	0.30			

AVAILABLE SIZES: TC EAGLE-ARC 980X = Spools of .030

SPECIFICATIONS; AWS A5.28 ER120S-G

Copper contents and coating 0.50 max.

DIN EN ISO 16834-A, G 89 6 M21 Mn4Ni2CrMo

EAST COAST GULF COAST WEST COAST WA ALLOY CO. 825 Groves St 4855 Alpine Drive #100 8885 White Oak, Ste104 Rancho Cucamonga, CA 91730 Lowell, NC 28098 Stafford, TX 77477 Tel (888) 522-8296 Tel (888) 522-8296 Tel (888) 522-8296 Fax (909) 291-4586 Fax (909) 291-4586 Fax (909) 291-4586

Warehouse Distribution Center - Dallas/Fort Worth, Texas; Portland, Oregon; Boston, Massachusetts; Puyallup, Washington

Washington Alloy Company believes that all information and data given is correct. Use this information to assist in making your own evaluations or decisions and this information should not be mistaken as an expressed or implied warranty. U.S. ALLOY CO. assumes no liability for results or damages incurred from the use of any information contained herein, in whole or in part .