

## **TECHNICAL DATA SHEET**

## U.L. / C.S.A. APPROVED TYPE I PROPANE / NATURAL GAS ASSY.

Applications: Used To Conduct Natural Gas In A Gaseous State And Propane In Either A Liquid Or Gaseous State Up To 350 P.S.I.

Rubber Temperature Range: -60°F To 212°F (-51°C To 100°C) Thermoplastic Temperature Range: -40°F To 140°F (-40°C To 60°C)

Factory Made Assemblies are available in a variety of configurations and hose lengths, enter overall length in inches where applicable. Length Tolerances for Propane Hose Assemblies and Specified Hose Lengths.					Length Range: To For Lengths from 0 up to and including 36" For Lengths above 36"			
•		Assem	nbly Overall Length ——				length measured to the nearest	
- C,		Cut Hose Length				$ \longrightarrow C_2 \longrightarrow $	1/8 of an inch.	
HOSE	ASSEMBLY DESCRIPTIONS:	FW	Female Welding End	Q	DC	Quick Disconnect Couple	er End	
[4C	Type I 1/4 I.D. Hose Crimp Ends	мс	Male Cylinder Thread	Q	DN	Quick Disconnect Nipple	End	
I4LTC	Type I (Low Pressure Thermoplastic)	мі	Male Inverted Flare	Q	CC	QCC1 ACME Connection	1	
I4TC	Type I ( <b>T</b> = Thermoplastic)	МР	Male Pipe					
FC	Female Cylinder Thread	POL	POL End	s	PECI	CIALTY CODES		
FJ	Female JIC	POLHW	POL End with Hand Wheel	G	R	Gas Regulator End		
FP	Female Pipe	POLNE	POL End with No Excess Flow	N P		Suffix for Packaged Prod		
-s	Female Swivel SAE Flare Ex: (6 = 3/8)		(Not All Items Availabl				Packaged)	

NOTE: NOT ALL CONFIGURATIONS ARE AVAILABLE AS APPROVED ASSEMBLIES.



\*\* 2" FOR PROPANE USE ONLY. AVAILABLE IN LENGTHS UP TO 60 FT. (720 IN.) \* 1-1/4" & 2" TEMPERATURE RANGE: -40°F To 180°F (-40°C To 82°C)

• NOTE: \_\_ ENTER OVERALL LENGTH IN INCHES WHERE APPLICABLE.

\*\* NOTE: 1/2 & LARGER C/W STEEL ENDS

TO BE INSTALLED BY LICENSED GAS FITTERS ONLY.