OUTLINE DRAWING						
	300	mm				
Pro	<b>OG PLUS</b> 3/4" (19mm) FUEL	DISPENSING HOSE				
Ø28.7 mm Nomi	nal					
XQYY   MH65424 XQYY   MH65424			XQYY   MH65424	XQYY   MH85424		
			Manufa	cturing Date Code [N6]		
NOTES [N1] Hose construction is as follov	NS:					
Inner Tube: NBR Reinforcement: Single Lay	er, Steel Wire Braid (Electrically Cond	luctive)				
Outer Cover: CPE (Black) [N2] Operating Temperature Ran						
N3] ID: 19.0mm Nominal / OD: 2 N4] Maximum Working Pressure	: 250 PSI / Minimum Burst Pressure:	1,000 PSI				
[N5] Minimimum Bend Radius: 10 [N6] Manufacturing Date Code for X is the guarter (1 digit) and	rmat is XQYY, where					
[N7] Hose for use with gasoline, d	d YY is the year (2 digits) of manufactu liesel, ethanol blends and biodiesel ble ponent manufactured and tested in ac	ends (up to E10)				
requirements of UL330 [N9] UL Recognized Component			Fluid	Hose & Couplir	ng	
NLESS OTHERWISE SPECIFIED   1. Tolerances are as follows: No decimal = $\pm 1$ One place decimals $(0.X) = \pm 0.5$ Two place decimals $(0.XX) = \pm 0.25$ Angular dimensions = $\pm 1^{\circ}$ 2. Break sharp edges $0.13 / 0.25$ 3. Surface finish of 3µm or better on all machined surfaces.   4. Remove all burrs.   5. Do not scale drawing.	MATERIAL See Above [N1]	DRAWN W. Spe		FUEL DISPENSING HOSE FOR GASOLINE AND DIESEL ProG PLUS - 3/4" ID		
	HEAT TREAT None	APPROVED W. Spe	FOR			
	FINISH	DATE 2022.07	7.04 SIZE DWG NO A IPE	TDSP-PGP-BLK-12#UD	RE 0	