A B A A A A A A A A A A A A A A A A A A		MODEL 42		SPLICELINE <sup>™</sup> INLINE WIRE CONNECTOR		
FEATURES/BENEFITS:						
-INLINE DESIGN ALLOWS SPLICING OF SOLID/STRANDED IN SMALL RACEWAYS -COMPACT SIZE ENABLES 3 TO FIT THROUGH 1/2" KO SIMULTANEOUSLY -LOW INSERTION FORCE MAY REDUCE RISK OF REPETITIVE TRAUMA INJURY -WIDE WIRE RANGE FOR EASY INSTALLATION AT OEM AND IN FIELD -TRANSPARENT SHELL ENABLES EASY VERIFICATION OF CONNECTION						
ELECTRICAL:			MECHANICAL:			
VOLTAGE GENERAL: SIGNS/LUMINAIRE:	S:	600 V MAX 1000 V MAX	18 AWG INSE ½"KO (0.875" 3/4" KO (1.13	ERTION FORCE: HOLE): "HOLE):	3 LB (13 N) MAX 3 SIMULTANEOUS 5 SIMULTANEOUS	
PHYSICAL:		STANDARDS & SPECIFICATIONS:				
HOUSING: CONTACTS: PLATING: TEMPERATURE: STRIP LENGTH: COLOR:	PC COPPER TIN 105 C (22 ½" (12-13 TRANSPA	1 F) mm) RENT ORANGE	CSA C22.2 # RoHS COMPI UL 94V-2 FLA US PATENT	LIANT AME RATING	PENDING	
WIRE RANGE:						
	ALL MODELS					
SOLID	12 -20 AWG					
STRANDED	12-16 AWG (≤19 STRAND)					
TIN BONDED	14-18 AWG (≤19 STRAND)					
DIMENSIONS:						
				REVISION: JANUA	RY 20, 2010	