

**MAKE
THE BEST
QUALITY**

		Überwachung <i>Monitoring</i>					Verifikation <i>Verification</i>				
		Q1140	ACD	CFA+	Q1240		Komax 341	Q1210	Komax 345	MicroLab	
ZUFÜHREN FEED	Spleiss <i>Splice</i>		●								
	Isolationsfehler <i>Insulation fault detection</i>		●						●		
SCHNEIDEN ABISOLIEREN CUT STRIP	Vorgezogene Litzen <i>Pulled strands</i>			●		●			●		
	Abisoliererkennung <i>Strip check</i>			●		●			●		
	Abisolierlänge <i>Strip length</i>				●	●					
	Litzenspreizung <i>Wire splay</i>			●		●			●		
	Eingeschnittene Litze <i>Notched strand</i>			●					●		
	Fehlende Litze <i>Missing strand</i>			●	●	●		●	●	●	
	Eingekerbt Litze <i>Scored strand</i>			●					●		
	Teilweise Abisoliert <i>Partial strip</i>				●	●		●	●		
	Isolationsrückstände <i>Insulation burrs</i>				●	●		●	●		
TÜLLE BESTÜCKEN SEAL INSERTION	Tüllenposition <i>Seal position</i>					●			●		
	Tüllenanwesenheit <i>Seal presence</i>					●			●		
	Isolation vor Tülle <i>Insulation in front of seal</i>					●			●		
	Tüllenausrichtung <i>Seal orientation</i>					●			●		
	Durchstochene Tülle <i>Pierced seal</i>					●			●		
CRIMPEN CRIMP	Crimphöhe <i>Crimp height</i>						●			●	
	Crimpbreite <i>Crimp width</i>						●			●	
	Isolationscrimphöhe <i>Insulation crimp height</i>						●			●	
	Auszugskraft <i>Pull off force</i>							●			
	Fehlende Kontakte <i>Missing terminals</i>			●		●					

● vollständig / complete
● teilweise / partial

Version Oktober 2018 – Änderungen vorbehalten / Release October 2018 – Subject to change