

Version	Optical	interaxes	
version	Α	В	
S3N-PR-X-B01-XX	8.25	7.2	
S3N-PR-5-C01-XX	6.3	7.2	
S3N-PR-5-C11-XX	7	7.2	
S3N-PR-X-M01-XX	10.65	7.2	
S3N-PR-X-FG01-XX (Emitter)	_	13.6	
S3N-PR-X-FG01-XX (Receiver)	14.2	_	
S3N-PR-X-T51-XX	17.2	_	
S3N-PH-X-B01-XX	6.2	7.2	
S3N-PH-X-M01-XX	10.7	7.2	
S3N-PH-X-FG01-XX (Emitter)	-	13.8	
S3N-PH-X-FG01-XX (Receiver)	14.2	_	
S3N-PR-5-B03-0Z	8.25	7.2	
S3N-PH-5-B03-0Z	6.2	7.2	
S3N-PR-5-C03-OZ	6.3	7.2	
S3N-PR-5-C13-OZ	7	7.2	
S3N-PR-5-M03-OZ	10.2	7.2	
S3N-PH-5-M03-OZ	10.2	7.2	
S3N-PR-5-FG03-OZ (Emitter)	_	13.6	
S3N-PH-X-FG03-OZ (Emitter)	_	13.8	
S3N-PX-X-FG03-0Z (Receiver)	14.2	_	
S3N-PR-5-T53-OZ	17.2	_	

MOD.	REV.	PROPOSAL	DESCRIPTION.				DATE	SIGN	
All materials employed have to be selected among RoHS compliant materials: the EC directives to be referred to are 2002/95/EC and correlated subsequent ones.									
DATALOGIC WORKMANSHIP AND PACKAGING STANDARDS  DATALOGIC WORKMANSHIP AND PACKAGING STANDARDS  DATALOGIC WORKMANSHIP AND PACKAGING STANDARDS  DATALOGIC WORKMANSHIP AND FOR Metal Parts last revision issued of GM_SSM_010_SPM. Unless otherwise specified, surfaces shall be category"C" DIFFORMATION OF METALOGIC DIFFORMATION OF METALOG									
		NOTE							
				TREAT. MATER.		SCALE			
						1:1			
				DES. BY		DATE	APPROVED BY (IF REQUIRED)	•	
DATASENSING		S3N Versions		MOLD N°					
				CODE	F				
easing automation challenges				DWG N°					