

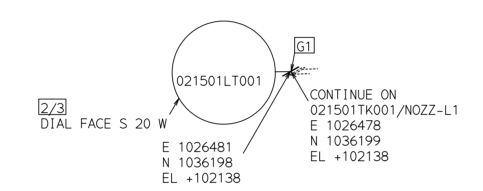
ISOMETRIC IFC - CHECK LIST

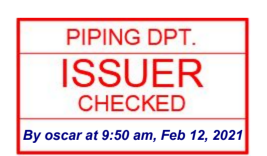
Line Number 021501VT0001_01						Stress CN / Level N° EJ Level: I												
Isome	023A1021501VT0001_01					Process Approval R	equired		YES	NO 🎺		Cal	rgill°		TechnipFMC – Butterfly Project			
	Intrumetation Approval Required (N/A) YES ✓ NO □																	
Infor	mation to be attach	ed:							•						HOLD	S		
Maste	r Copy of PID:	YES	X	N/A		Nº 800124-025-PI	D-0021-001		Rev. 0 IFC			N°		SHORT DE	SCRIPTION		RESOL	.VED (√)
_	Iodification Sheet:	YES		N/A	X	N°			Rev.									
_	ment Vendor Dwg. :	YES	X	N/A	<u> </u>	Nº 021501TK001			Rev.									
_	ment Dwg. :	YES	X	N/A N/A		N°			Rev.									
	ct By-Pass ⁽⁴⁾ : Approved Isometric:	YES		N/A	X	Rev.			Rev. Extraction Date									
	oproved Isometric:	YES	X	N/A		Rev.			Extraction Date									
	•	-							Extraction Date					~ ш	IFC	REV 0	REV 1	REV 2
			Davisia	D /	D) Dooissas //	A VERIFICAR			CT) Ctropp I o	adau /				" N/A " NO APLICA / NOT APPLICABLE	" "	₹		
		(SI						Stress Specialist / (/ (SL) Spooler / (CHI			ad			O AP NC PPLIC	√		(2)	
			, 1-1					(LDG) Design Leader	,					2 4	•	/: D	1st-Chk (2) Bv:	2nd-Chk (3)
	Nº de línea según l	PID v lista	de líneas / I ine NI	hr accord	ing to PID and line I	, ,	b) besigner / (E	EDO) Dooigii Edddoi							<u>√</u>	,. J	→	
uo	Datos de la línea so														•			
rmati						and line list									•		V	
lso Information	Clase de tubería según PID y Lista de Líneas / Piping class according to PID and Line List Vinculo E3D con Diagrams (Process Unit Temp Operación Numeración TODAS válvulas manuales) / Link hetween E3D and Diagrams (Process Unit On Temp ALL manual valves Tagged)													*		•		
lso													*		√			
	Diámetro de la línea indicado en número de línea en el cajetin / Line diameter indicated in the line number in the title block Equipo modelado según plano Vendor válido para generar isométrica IFC / Equipment modelled according Vendor drawing valid for Isometric IFC generation												✓		V			
	Equipo modelado s Código / Code: 2			ara genera	ar isométrica IFC / E	quipment modelled a	ccording Vend	for drawing valid for Isome	ric IFC generation						*		V	
Equipment			_	dor / Nam	e of nozzle accordir	g to PID and Vendor	drawing								√		V	
dinp	Rating v diámetro o	le tubuladı	uras según plano \	Vendor / F	Rating and diameter	of nozzles according	to vendor draw	wina							✓		V	
ш					-	tion of nozzles according									*		·	
	. Soloion y elevacio	ac tubul	addido ocyuli pidi	.s venuul	, , oomon and eleve			(LDG) Design Leader								/: D	*	LDG
	Línea sin colisión (verificació	n incluyendo la nu	be de pun	tos) / Line is clash t	ree (checked includin	, , ,	, ,							√		Jy.	
			<u> </u>	· ·				,	a manada and a state of	manuf-di f	fine!	atio - 1		-			V	
						uaccion final para er	IIISIUN / Proces	ess comments to critical line	s received and imple	anentea before f	ıırıaı extra	ICTION FOR ISSI	uarice	~				
					P&ID and Line List líneas nuevas, línea	: as existentes u otra h	oja de la isomé	nétrica en los extremos de lí	nea y sus ramales i	incluyendo eleva	aciones v	coordenada	as / Correct		1		V	
								ranches including elevation		,	,						*	
	Verificación contra			ales nend	liente sentido de flu	io numeración de ins	strumentos cai	ambios de especificación, c	umplimiento de nota	s / in-line comno	nnents inc	cluded bran	ich sequence		1		*	
_					eaks, notes accomp		otramontos, oar	mbios de copcomodoion, o	ampiimionto de nota	o i iii iiio oonipe	onomo m	Jacou, Drair	on ocquence,				•	
Design	Verificación contra			auinaa d	iotopoigo v/o olovos	anaa minimaa a máy	imaa raguarida	las, formación de condensa	ados / Roquirod islat	and/or outlet le	natha ta d	a vinmanta	minimum or				✓	
Line De	maximum distances					ones minimas o max	illias requerida	as, ioimacion de condensa	ados / Requirea irriet	and/or oddet ler	ngins io e	equipments,	minimum or		*		•	
٥	Comentarios de SI	Γ a recibid	os e implementado	os antes d	le extracción final p	ara emisión / <i>Instrume</i>	entation comm	nents received and impleme	ented before final ex	traction for issua	nce			*			×	V
						vs Instrument Vendo									√		V	•
								d safety valves, instrument i	nstallation according	to hook-up					•		•	
	, ,		•			ling to correspondent				t- / D		destructions and		*				
						aitos y bajos para pru ding proper assembly		ica y modelados según "ass	embly" correspondi	ente / Process v	ents and	arains acco	raing PID	*				
	Verificación de dist	ancia míni	ma entre soldadur	as / Chec	k minimum distance	between welds								*				
											V							
						Revision By : (ST)	Stress Speciali	list / (LST) Stress Leader							Ву	: ST	Ву:	LST
SS	El cálculo de stress	disponible	e no está pendien	te de revis	sión en curso / Avai	able stress calculation	n is not awaitin	ng for revision										
Stress	Los requisitos segú	in el cálcul	lo de stress están	incorpora	dos (si son aplicable	es) / Stress calculation	n requirements	ts have been added (if appli	cable)									
						Revision By : (SP) Su	pports Special	alist / (LSP) Supports leader							Ву	: SP	Ву:	LSP
	La línea está sopor	tada por c	ompleto y la lista d	de soporte	es rellenada / <i>Line is</i>	completely supporte	d and support	: list updated										
	Concepto de sopor	te y separa	ación máxima entr	e soporte:	s / Support concept	and support spans												
rts		soportes 6	estan de acuerdo a	al cálculo	de stress y ajustado	s con el especialista	de Stress / Su	upport requirements accord	ing to stress calcula	tion note are incl	luded and	d adjusted jo	ointly with					
Supports	stress specialist																	
ű	Numeración correc					-> / 0		LOTE OF T	2 00=									
			· · · · · · · · · · · · · · · · · · ·			· ··		ed (STD - SPC - COM - MR										
Ш	Marcado de elemer	ntos soldad	dos de los soporte	s en Iso S	pool preliminar cor	•	<u> </u>	supports components in the	correspondent prelii	minary Iso Spool	l .			N/A				
	La Linea pertence	a alguna o	varias categorias	de Criticio	dad. La Linea está		rision By : (M) I Lineas Críticas	Materials as de Materiales. Sus isome	tricas requieren Ver	ificacion exahus	stiva / The	Line belone	gs to some or	NI/A	Ву	/: M		
	several categories	of Criticalit	ty. The Line is liste	ed in the C	Critical Material Line	List. The isometrics	require exahu	ustive verification						N/A		_		
					•			All materials are identified in							*	✓		
<u>s</u>								tubería (Verificar en adicior Il List (Verify identification n					diseño si	N/A				
Materials		•				· .			umber, pipmig desig	jii loodiion onton	іа ії аррії			N/A				
M						of manual valve (acc								IN/A	•	√		
						, ,	<u> </u>	placed according required	., ,	Machine Bolts)				N1/A	×	₩		
							es axis extens	sion modelled and reflected	in Isometric BOM					N/A				
	Válvulas colocadas	según PII	O y Piping Class /	Valves pla	aced according PID									N/A				
						Rev	vision By : (CHI	K) Issuer									СНК	a. (3)
															1st-0	Chk ⁽²⁾	2nd-	Chk ⁽³⁾
	La isométrica verificada por Procesos (SPO) se corresponde a la última revisión / The isometric verified by Process (SPO) corresponds to its last revision									V	<u> </u>	<u> </u>	 					
J	La importation profile and any horizontarion (CIT) or assume and a la Villian provisión / The importation profiled by landar provisión (CIT) or assumed to the landar profiled by landar provisión (CIT) or assumed to the landar profiled by landar provisión (CIT) or assumed to the landar profiled by landar provisión (CIT) or assumed to the landar profiled by landar provisión (CIT) or assumed to the landar profiled by landar provisión (CIT) or assumed to the landar profiled by landar pro										V							
heck	La solinetica verificada por institutientación (SIT) se corresponde a la diulina revisión? The isometic verified by institutientation (SIT) corresponds to its last revisión. Las notas a mano están incorporadas en las isométricas / The hand-made annotation is included.										<u> </u>	✓						
nal C	La isonietrica verificada por instrumentación (ST) se corresponde a la utilina revisión / The isonietric verified by instrumentation (ST) corresponds to its last revisión Las notas a mano están incorporadas en las isométricas / The hand-made annotation is included La revisión de los documentos para la verificación siguen siendo las actuales / Current revisión of documents for checking are still the latest available											✓	1	 				
Œ	La revision de los documentos para la verificación siguen siendo las actuales / Current revision or documents for checking are still the latest available El número de revisión y la fecha son correctos / The revision number and the date are correct											✓		-				
	Todos los comentarios se han revisado para se incluidos o descartados / All comments have been checked to be included or discarded Holds resueltos o en su defecto By-Pass aprobado / Holds resolved or instead By-Pass approved										V		1					
Щ	Holds resueltos o e	n su defec	ко ву-Pass aprob	ado / Hold	s resolved or instea	а ву-Pass approved									✓	<u> </u>	<u> </u>	<u> </u>
								SIGNATURES	(Name and da	te)								
DESIG	SN LEADER (LD)	REVIEWE				SUPPORTS I	LEADER	(LSP)					ISSUER	(CHK)	REVIEWED			
	, ,	By oscar a	t 1:12 pm, Feb 10, 2021					· · · · · · · · · · · · · · · · · · ·					_	. ,	By oscar at 9:51 a	am, Feb 12, 2021		
STRE	SS LEADER (LST)					MATERIALS		(M)	REVIEWED By Jose G. Suarez at 10:41 a		IEWED se G. Suarez at 3	3:02 pm, Feb 10, 2021	DISCIPLINE	LEAD (L)				
	NOTES:					ı									L			

- [1] If "X" marqued, a "HOLD" note should be included in the Holds area for justification.
 [2] 1st checking round: Checker to place a (\checkmark) or a (X) confirming or not Designer verification. A (✓) or a (X) should also be placed to confirm or reject any (X) mark placed by the Designer confirming or not the implicit HOLD.
 [3] 2nd checking round: Checker to place a (✓) to validate the points that were not confirmed in the 1st round and were corrected by respective Specialist.
 [4] If an isometric with HOLD is approved by IFC Leader for issuance, the correspondent By-Pass should be attached.



PT N.S. DESCRIPTION IDENT QTY NO (MM) NM Flat Gk, EN 1514-1, RF as per EN 1092-1, PN 40, IBC C1MSERAM 1 Type, Thk=3.2mm, Klingersil C-4430, TA-Luft & EC1935 1 80 (D.S. 5101)/ CNAF, GENERIC TRAMSMITTER 021501LT001 2 80 3 80 1 Set 8 unit x M16 x 50 MM Heavy Hex Machine Bolt w/ 1 C4A7GTFL 1 Washer, Full Length Threaded, ISÓ 4017, ISO 3506-1 Gr.A2-70, -, F.Wash. EN ISO 887, A2, EN ISO 7089





0	18/02/20	ยปPA	LP	OMC	IFC - ISSUED FOR CONSTRUCTION (IV)
REV	DATE	DWN	CHK	APP	DESCRIPTION

All dimensions to be checked in field prior to construction. Dimensions and routing shall be field adjusted, it is the piping contractors responsibility to check and verify all closing dimensions to equipment and make adjustments as required in field. All dimensions, elevations and coordinates are in millimeter unless noted otherwise. Fieldwelds and overlengths to be determined by piping contractor. Bolt holes to straddle horizontal and vertical centerline unless shown otherwise. Contractor will provide all necessary pipe supports.

LINE NUMBER

021501-80-VT-10SS21-0001

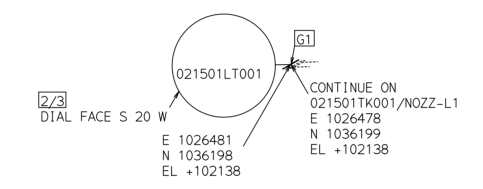
PROJE	PROJECT DESCRIPTION/LOCATION							
BUTTERFLY PROJECT/KREFELD								
PROCESS UNIT	DESIGN AREA		LINE					

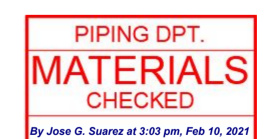
TechnipFMC	Gái	rgill
	TRAIN	SHEET

SPEC NOTES: REFERENCES / DOCUMENTS 10SS21 SYMBOLOGY LINE LIST 30201-042-001000-001 Insulated Pipe Insulated and Traced Pipe For pipes < dn50 supporting to be studied and defined by construction contractor before line fabrication and installation. ISOMETRIC INDEX 30303-042-023000-200 PIPING SUPPORT 30207-042-021300-001



PT NO	N.S. (MM)	DESCRIPTION	IDENT	QTY
1	80	NM Flat Gk, EN 1514-1, RF as per EN 1092-1, PN 40, IBC Type, Thk=3.2mm, Klingersil C-4430, TA-Luft & EC1935 (D.S. 5101)/ CNAF,	C1MSERAM	1
	80 80	GENERIC TRAMSMITTER 021501LT001 1 Set 8 unit x M16 x 50 MM Heavy Hex Machine Bolt w/ 1 Washer, Full Length Threaded, ISO 4017, ISO 3506-1 Gr.A2-70, -, F.Wash. EN ISO 887, A2, EN ISO 7089	 C4A7GTFL	1 1





023A1

0	18/02/20	ยปPA	LP	OMC	IFC - ISSUED FOR CONSTRUCTION (IV)
REV	DATE	DWN	CHK	APP	DESCRIPTION

All dimensions to be checked in field prior to construction. Dimensions and routing shall be field adjusted, it is the piping contractors responsibility to check and verify all closing dimensions to equipment and make adjustments as required in field. All dimensions, elevations and coordinates are in millimeter unless noted otherwise. Fieldwelds and overlengths to be determined by piping contractor. Bolt holes to straddle horizontal and vertical centerline unless shown otherwise. Contractor will provide all necessary pipe supports.

021501-80-VT-10SS21-0001

PROJECT DESCRIPTION/LOCATION								
BUTTERFLY PROJECT/KREFELD								
PROCESS UNIT	DESIGN AREA	LINE	NUMBER					
	ROCESS	BUTTERFLY PROCESS DESIGN AREA	BUTTERFLY PROJECT/KREFELD					

TechnipFMC	Gáli	rgilli"	
	TRAIN	SHEET	RE

NOTES:	REFERENCES / DOCUMENT	- C	SPEC	10SS21
NOTES.	THE ENLINCES / DOCOMENT	J	SYMBOLOGY	
For pipes < dn50 supporting to be studied and defined by construction contractor before	LINE LIST	30201-042-001000-001	Insulated Pipe	Insulated and Traced Pipe
line fabrication and installation.	ISOMETRIC INDEX	30303-042-023000-200		
	PIPING SUPPORT	30207-042-021300-001		

V

MATERIAL LIST - ERECTION

 PT
 N.S.
 DESCRIPTION
 IDENT
 QTY

 1
 80
 NM Flat Gk, EN 1514-1, RF as per EN 1092-1, PN 40, IBC
 C1MSERAM
 1

 Type, Thk=3.2mm, Klingersil C-4430, TA-Luft & EC1935 (D.S. 5101)/ CNAF,
 C0.S. 5101)/ CNAF,
 - 1

 2
 80
 GENERIC TRAMSMITTER 021501LT001
 - 1

 3
 80
 1 Set 8 unit x M16 x 50 MM Heavy Hex Machine Bolt w/ 1
 C4A7GTFL
 1

 Washer, Full Length Threaded, ISO 4017, ISO 3506-1

Gr.A2-70, -, F.Wash. EN ISO 887, A2, EN ISO 7089

021501LT001 CONTINUE ON 021501TK001/N0ZZ-L1 E 1026478 N 1036199 EL +102138 EL +102138





0	18/02/20	ยปPA	LP	OMC	IFC - ISSUED FOR CONSTRUCTION (IV)
REV	DATE	DWN	CHK	APP	DESCRIPTION

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021501-80-VT-10SS21-0001

PROJECT DESCRIPTION/LOCATION	
BUTTERFLY PROJECT/KREFELD	

DESIGN AREA

023A1

TechnipFMC Cargillo

of 1

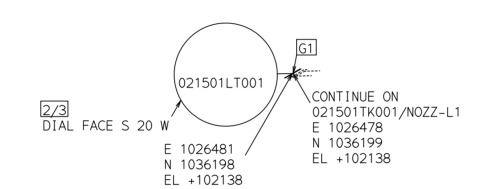
NOTES:

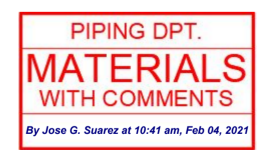
For pipes < dn50 supporting to be studied and defined by construction contractor before line fabrication and installation.



C1MSERAM PT N.S. DESCRIPTION IDENT NO (MM) NM Flat Gk, EN 1514-1, RF as per EN 1092-1, PN 40, IBC Type, Thk=3mm, Gore-Gr style R, TA-Luft & EC1935 (D.S. 1 80 C1NKU6D7 1 5103)/ Modified PTFE, GENERIC TRAMSMITTER 021501LT001 2 80 3 80 1 Set 8 unit x M16 x 50 MM Heavy Hex Machine Bolt w/ 1 C4A7GTFL 1 Washer, Full Length Threaded, ISO 4017, ISO 3506-1

Gr.A2-70, -, F.Wash. EN ISO 887, A2, EN ISO 7089





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REV	DATE	DWN	CHK	APP	DESCRIPTION

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021501-80-VT-10SS21-0001

9	PROCESS UNIT	DESIGN AREA		LINE NU		
\dashv	BUTTERFLY PROJECT/KREFELD					
	PROJECT DESCRIPTION/LOCATION					

:hnipFMC	Cái		
	TRAIN	SHEET	REV

01 1 of 1 0

NOTES: For pipes < dn50 supporting to be studied and defined by construction contractor before line fabrication and installation.

SPEC REFERENCES / DOCUMENTS 10SS21 SYMBOLOGY LINE LIST 30201-042-001000-001 Insulated Pipe Insulated and Traced Pipe ISOMETRIC INDEX 30303-042-023000-200 PIPING SUPPORT 30207-042-021300-001



 PT N.S.
 DESCRIPTION
 IDENT
 QTY

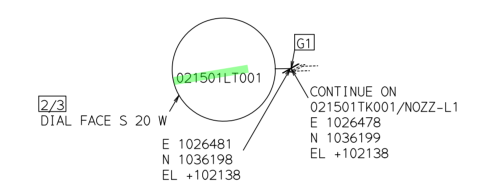
 1 80
 NM Flat Gk, EN 1514-1, RF as per EN 1092-1, PN 40, IBC
 C1NKU6D7
 1

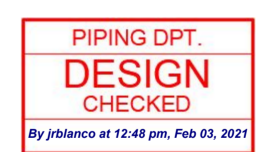
 Type, Thk=3mm, Gore-Gr style R, TA-Luft & EC1935 (D.S. 5103)/ Modified PTFE,
 5103)/ Modified PTFE,
 - 1

 2 80
 GENERIC TRAMSMITTER 021501LT001
 - 1

 3 80
 1 Set 8 unit x M16 x 50 MM Heavy Hex Machine Bolt w/ 1 C4A7GTFL
 1

 Washer, Full Length Threaded, ISO 4017, ISO 3506-1 Gr.A2-70, -, F.Wash. EN ISO 887, A2, EN ISO 7089







0	01/02/20	ยปPA	LP	OMC	IFC - ISSUED FOR CONSTRUCTION (IV)	
REV	DATE	DWN	CHK	APP	DESCRIPTION	

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PROJE		TION/LOCATION PROJECT/KREFELD	TechnipFMC	Gál	Cargill'		
PROCESS UNIT	DESIGN AREA	LINE N	TRAIN	SHEET	REV		
025	023/1	021501 80 VT 109	S21_0001	01	1 0= 1	\cap	