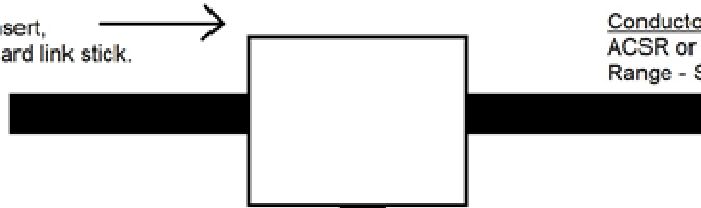


Clamp:

Stainless steel springs for closing mechanism,
Neoprene pad insert,
Apply with standard link stick.

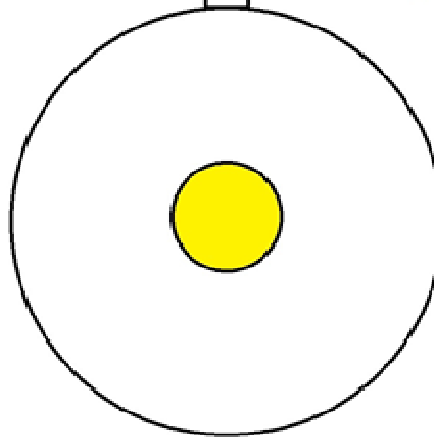


Conductor:

ACSR or AAAC
Range - Squirrel to Centipede


Hinge:

5mm Stainless steel bolt and nylock nut
Metal grommet to be inserted for the bolt



Flapper:


UV Stabilized
Colour 1: Yellow
Colour 2: Black
Reflective tape on both sides

ITEM		:-		BIRD DIVERTER:FLAPPER						
MATERIAL SPECIFICATION		:-		240-170000340						
CORROSION SPECIFICATION		:-								
STANDARD SPECIFICATION		:-		240-170000340						
ESKOM SPECIFICATION		:-		D-DT-3053 240-93563150						
TEST & CERTIFICATION REQUIREMENTS		:-		SANS9227, ISO4892-3						
INSPECTION		Yes	No	ESKOM RELEASE NOTE		Yes	No			
IDENTIFICATION:- INDELIBLE MANUFACTURES TRADEMARK & PART No. ON ALL ITEMS										
6	SAP s 0212724, 0638563 REVISED ACCORDING TO PILOG/SAP AND DRAWING ALTERED. MATERIAL SPECIFICATION CHANGED.			J.S	DA Hewitt	DA Hewitt	23 APRIL 2021			
5	0212724 CHANGED AND 0638563 ADDED			P.A.T.	DA HEWITT	BOB BRANFIELD	16.05.2018			
4	CONECTION RING OF BIRD FLAPPER REMOVED			P.A.V.	B. HILL	B. HILL	09.02.2009			
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE			
AUTH:	B. HILL	DATE:	01.08.2003	SCALE	 D-DT-3053		SAP No:			
CHKD:	B. HILL	DATE:	01.08.2003	NTS						
				CAD REF:						
				SERIES 3000			SET	SET	SET	
DRAWN:	P.A. VERMAAK	DATE:	25.06.2003	FILE No:				2	1	6
				3014						

Unique Identifier:240-48887441

Revision 1

SPEC SHEET

SAP MATERIAL No.:	0212724								
SHORT DESCRIPTION:	BIRD DIVERTER:FLAPPER YELLOW SQ-CENT								
TECH. DESCRIPTION: BIRD DIVERTER: TYPE: FLAPPER YELLOW SQ-CENT; OUTSIDE DIAMETER: 130-150 MM; MATERIAL: PVC UV STABILIZED; COLOR: YELLOW; SPECIFICATION: MATERIAL: 240-170000340; STANDARD: 240-170000340; ESKOM: D-DT-3029, 240-93563150; TEST & CERTIFICATION REQUIREMENTS: SANS9227, ISO4892-3; CLAMP ATTACHMENT; CONDUCTOR RANGE: SQUIRREL TO CENTIPEDE; CLAMP IS APPLIED TO THE CONDUCTOR WITH A STANDARD LINK STICK; JAWS OF THE CLAMP ARE CLOSED WITH TWO STAINLESS STEEL SPRINGS; THE CONDUCTOR IS SEATED ON NEOPRENE PADS SITUATED ON THE INSIDE OF THE CLAMP JAWS; FLAPPER - YELLOW; THE FLAPPERS ARE TO BE MANUFACTURED FROM YELLOW UV STABILISED POLYPROPYLENE WITH A SHINY REFLECTIVE POLYMERIC OR VINYL TAPE PLACED ON BOTH SIDES OF THE FLAPPER; FLAPPER TO BE ATTACHED TO THE CLAMP WITH A 5MM STAINLESS STEEL BOLT AND NYLOCK NUT THROUGH A METAL GROMMET TO PREVENT WEAR; ESKOM DRAWING No. D-DT-3053 *									
SAP MATERIAL No.:	0638563								
SHORT DESCRIPTION:	BIRD DIVERTER:FLAPPER BLACK SQ-CENT								
TECH. DESCRIPTION: BIRD DIVERTER: TYPE: FLAPPER BLACK SQ-CENT; OUTSIDE DIAMETER: 130-150 MM; MATERIAL: PVC UV STABILIZED; COLOR: BLACK; SPECIFICATION: MATERIAL: 240-170000340; STANDARD: 240-170000340; ESKOM: D-DT-3029, 240-93563150; TEST & CERTIFICATION REQUIREMENTS: SANS9227, ISO4892-3; CLAMP ATTACHMENT; CONDUCTOR RANGE: SQUIRREL TO CENTIPEDE; CLAMP IS APPLIED TO THE CONDUCTOR WITH A STANDARD LINK STICK; JAWS OF THE CLAMP ARE CLOSED WITH TWO STAINLESS STEEL SPRINGS; THE CONDUCTOR IS SEATED ON NEOPRENE PADS SITUATED ON THE INSIDE OF THE CLAMP JAWS; FLAPPER - BLACK; THE FLAPPERS ARE TO BE MANUFACTURED FROM BLACK UV STABILISED POLYPROPYLENE WITH A SHINY REFLECTIVE POLYMERIC OR VINYL TAPE PLACED ON BOTH SIDES OF THE FLAPPER; FLAPPER TO BE ATTACHED TO THE CLAMP WITH A 5MM STAINLESS STEEL BOLT AND NYLOCK NUT THROUGH A METAL GROMMET TO PREVENT WEAR; ESKOM DRAWING No. D-DT-3053 *									
6	SAP's 0212724, 0638563 REVISED ACCORDING TO PILOG/SAP AND DRAWING ALTERED. MATERIAL SPECIFICATION CHANGED.			J.S	DA Hewitt	DA Hewitt	23 APRIL 2021		
5	0212724 CHANGED AND 0638563 ADDED			P.A.T.	DA HEWITT	BOB BRANFIELD	16.05.2018		
4	CONNECTION RING OF BIRD FLAPPER REMOVED			P.A.V.	B. HILL	B. HILL	09.02.2009		
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE	REF. DWGS	
AUTH:	B. HILL	DATE:	01.08.2003	SCALE			SAP No:		
CHKD:	B. HILL	DATE:	01.08.2003	NTS			0638562		
				CAD REF:			0638563		
				SERIES 3000	D-DT-3053		SET	SET	
				FILE No:			2	2	6
DRAWN:	P.A. VERMAAK	DATE:	25.06.2003	3014					

Unique Identifier:240-48887441

Revision 1