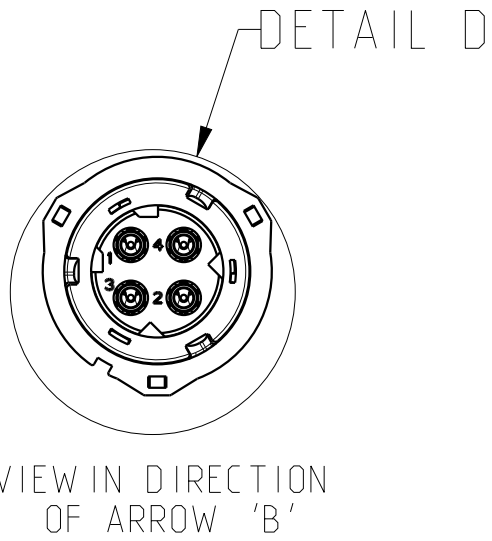
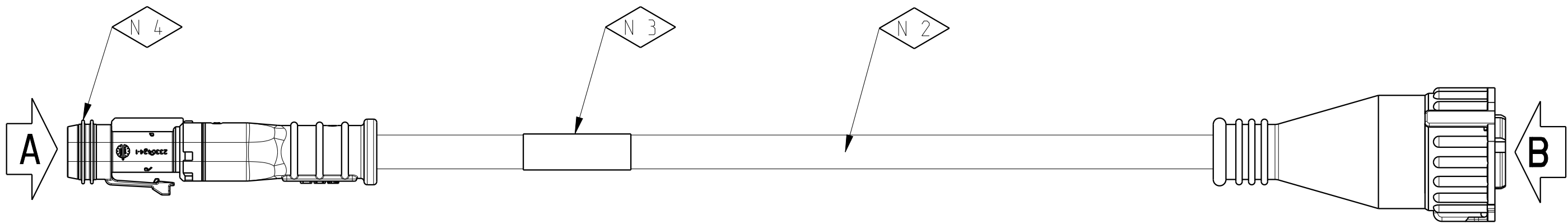
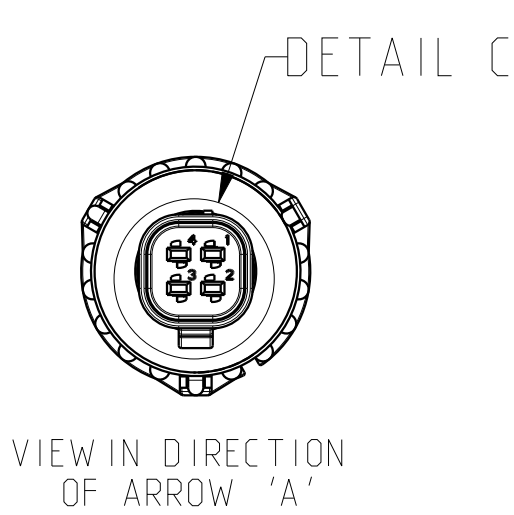
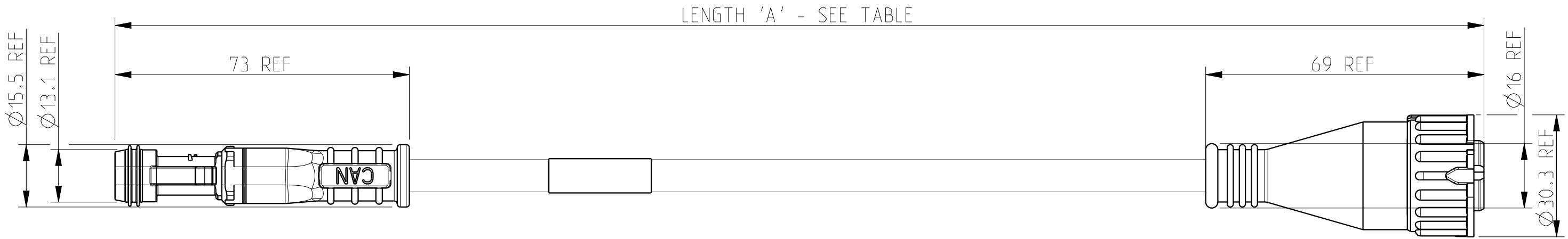
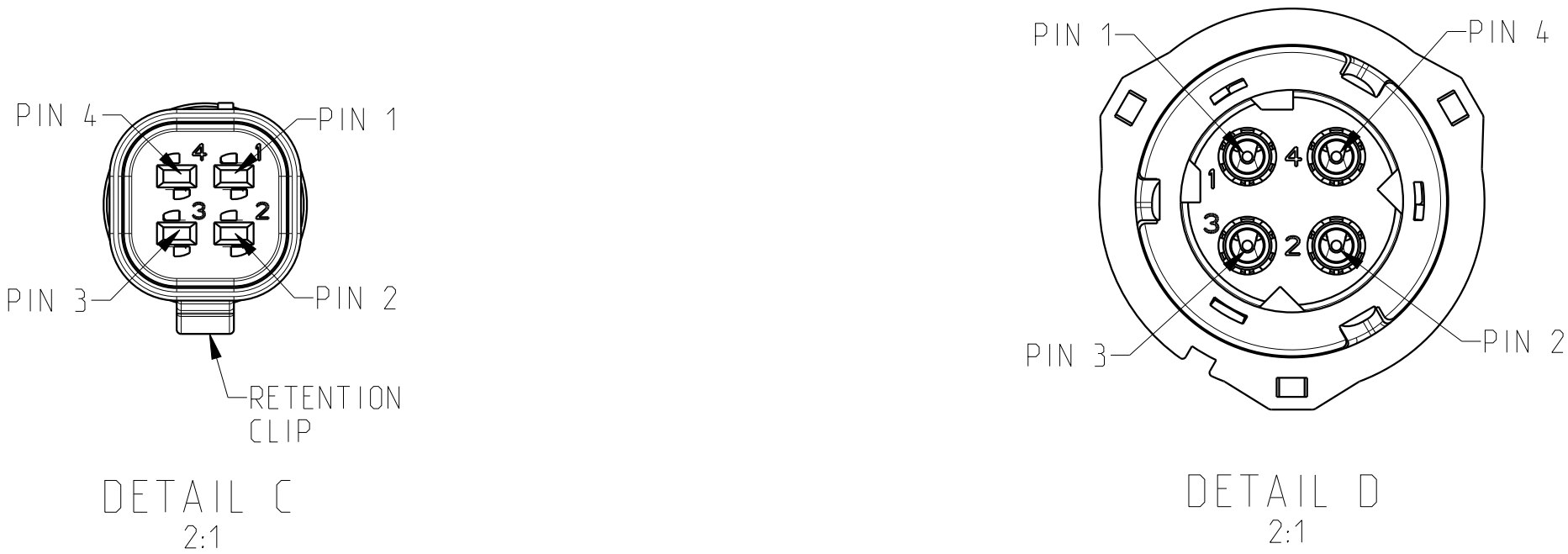


© THIS DOCUMENT IS THE PROPERTY OF THE HALDEX GROUP, AND CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT CANNOT BE REPRODUCED, UTILIZED OR DIVULGED, IN WHOLE OR IN PART, WITHOUT WRITTEN AUTHORIZATION							
REV	CHANGE DESCRIPTION AND ORDER NUMBER			DATE	CHANGED	CHECKED	APPROVED
01	01356 - N 5: IP59 (IEC 60529) WAS IP6K9K (ISO 20653)			2022-01-07	P0287	MH060	MH060


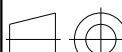
NOTES.

- N 1 CABLE ASSEMBLIES OVER 1.2m IN LENGTH TO BE SUPPLIED IN COILED CONDITION (NOT SHOWN).
- N 2 CABLE MATERIAL: PVC [FLRY(9Y)Y(11Y)]
WIRE CROSS SECTIONAL AREA: 2x0.75mm² + (1x2x0.75mm²)
- N 3 PART NUMBER IDENTIFICATION.
- N 4 SEAL TO BE PROTECTED FROM DAMAGE PRIOR TO AND DURING INSTALLATION.
- N 5 CABLE ASSEMBLY RATED TO IP59 (IEC 60529).
CABLE ASSEMBLY FULLY CONFORMS TO ADR REQUIREMENTS.



ASSY No.	LENGTH 'A'
844 521 010	1M ±10%
844 521 120	12M ±5%

COLOUR	FUNCTION	FROM CONN	FROM PIN	TO CONN	TO PIN
RED	B+	CAN_CONNECTOR	1	DIN_CONNECTOR	1
GREEN	CANH	CAN_CONNECTOR	2	DIN_CONNECTOR	3
YELLOW	CANL	CAN_CONNECTOR	3	DIN_CONNECTOR	4
BLUE	B-	CAN_CONNECTOR	4	DIN_CONNECTOR	2

TOLERANCE UNLESS OTHERWISE SPECIFIED -		DOC TYPE ASSEM	SCALE 1:1	MATERIAL -			
<div><div></div><div></div></div> <div>THIS DOCUMENT USES SPECIAL CHARACTERISTICS AS DEFINED IN PROCEDURE HDX2-3-364</div>	DRAWN KW 164	DATE 2020-11-05	WEIGHT [ONLY FOR INFO.] -		DIMENSION IN mm DO NOT SCALE DRAWING		
	<div><div>HALDEX BRAKE PRODUCTS LTD MIRA TECHNOLOGY PARK</div></div>	CHECKED MC028	DATE 2020-12-03	TITLE EB+ 4.0 TELEMATICS CABLE			
	APPROVED MC028	DATE 2020-12-15	ITEM NUMBER 844_521_000_2		PROJECTION 	SHEET 1(1)	FORMAT A2

GENERIC MODEL (INFO ONLY): 844_521_000_2