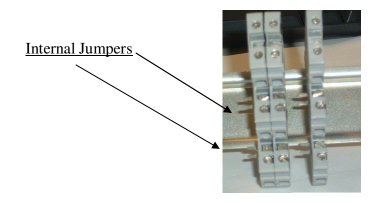
<b>3</b> level terminal blocks and sensor block	(ATEX approved)	28 <b>1/</b> 83	CE	
---	-----------------	-----------------	----	--

5 ICVCI ter inniar brocks a	na sensor proci		C THE IS CE		
		Corrosion Resistant	<b>Corrosion Resistant</b>		
Sensor Terminal Blocks Save time and money with					
internal	Ratings	12-24AWG	12-24AWG		
jumpers!	Part No.	600V/20A	600V/20A		
	Gray	DU3D 4	DUSD4		
	Technical data				
	Stripping length	8mm	8mm		
- 900	Screw tread/tightening torque	M3/5 Lb-in	M3/5 Lb-in		
	L/W/H mm	82.3/6/55 mm	60/6/55 mm		
	Accessories				
	End cover	DP3D	DPSD		
	Fix Bridge	CCLATD-2W; 3W;	*Please see note		
Triple Deck	2; 3; 5; 10-pole	4W; 5W; 10W	below		
Inple Deck	Labels	KN 5.5			
	End Stopper	SC	KN		
Sensor	APPLICATION DIAGRAM FOR THREE LEVEL TERMINALS				

• DUSD4 has a special internal link attached to middle and lower level to facilitate the interconnection between adjacent terminal blocks, DU3D4 or DUSD4.



\* The **DUSD4 – WL** (without internal jumper – requires CCLAD-xW external jumper)